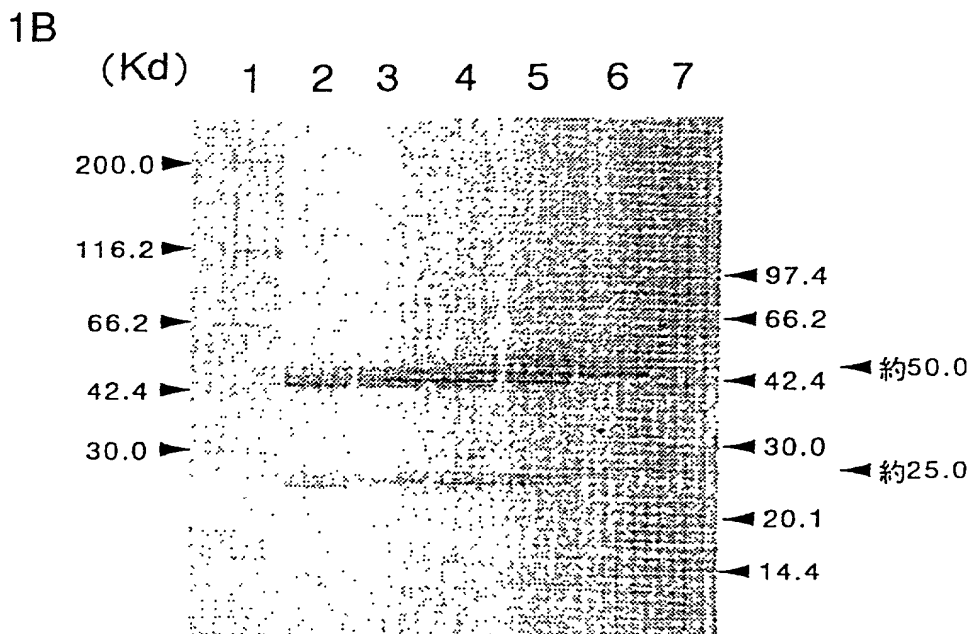
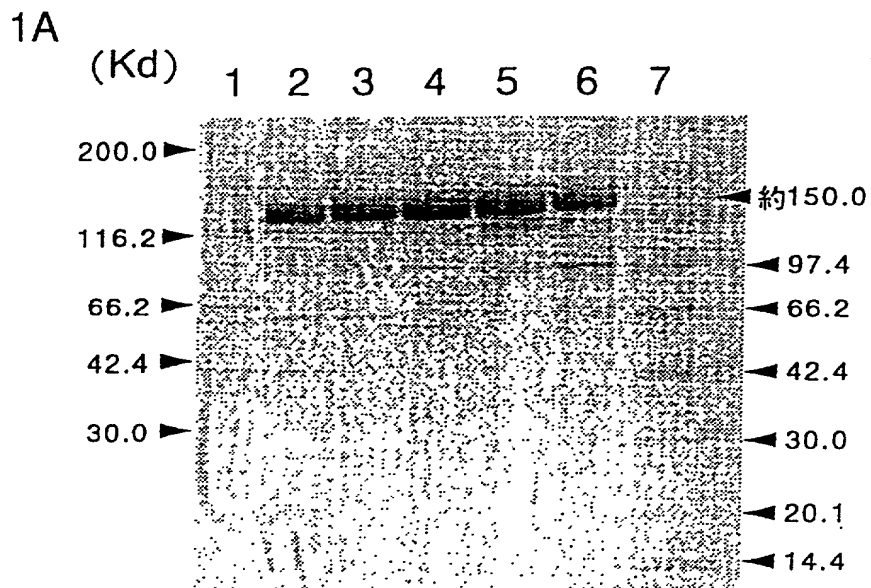
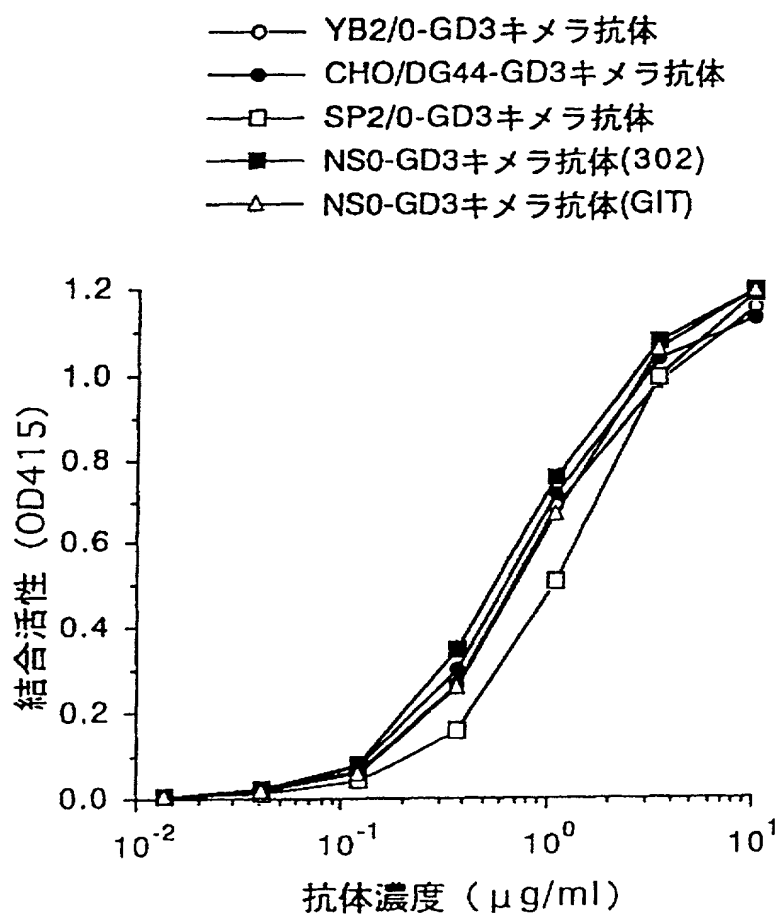


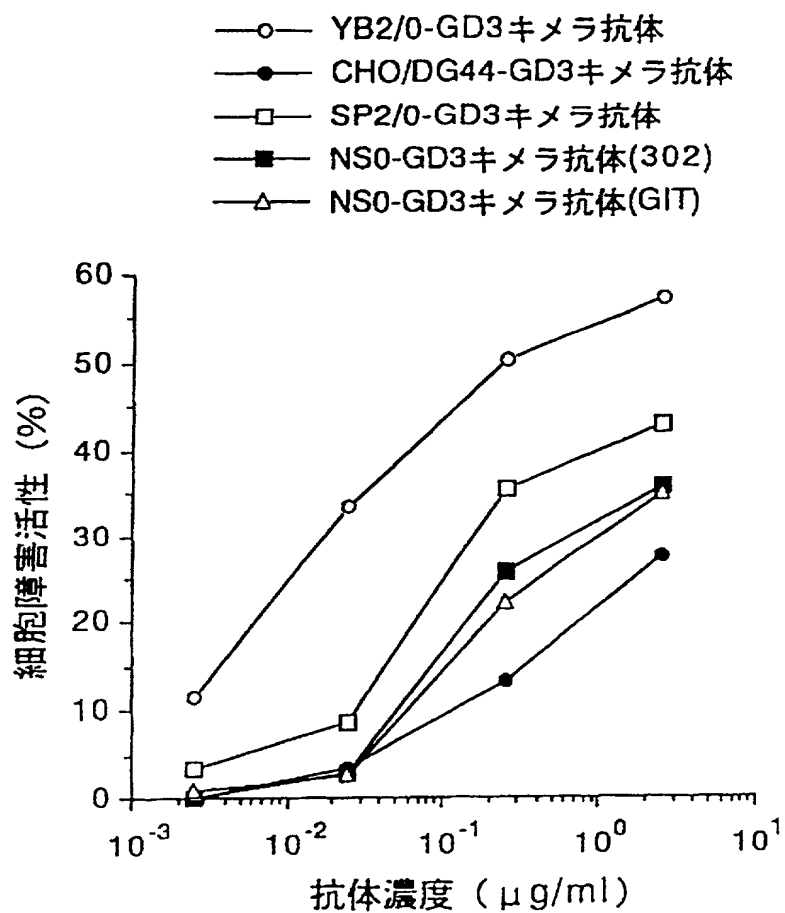
第 1 図



第2図

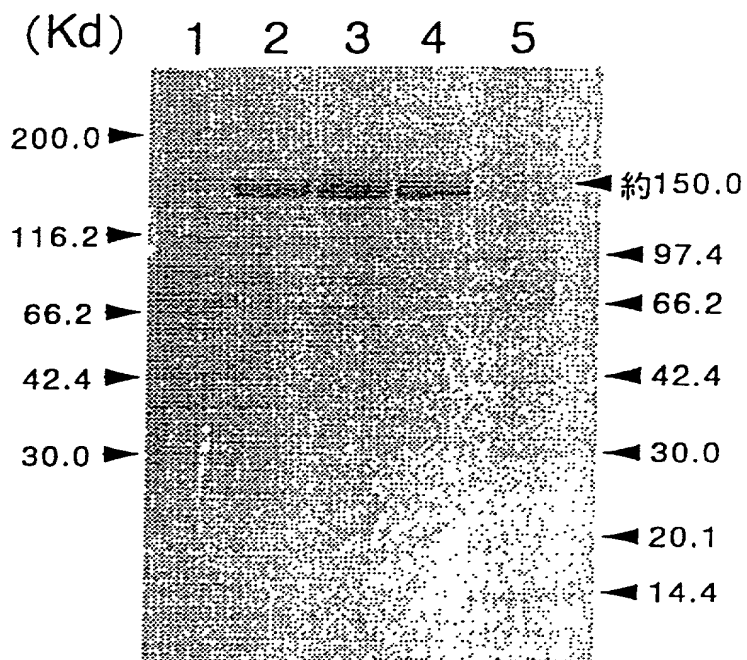


第3図

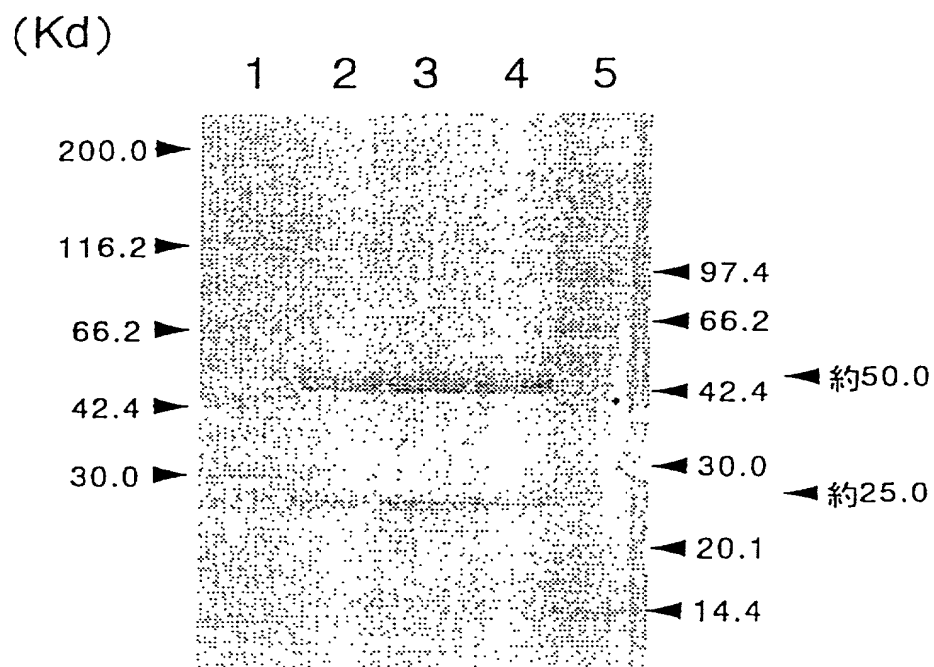


第4図

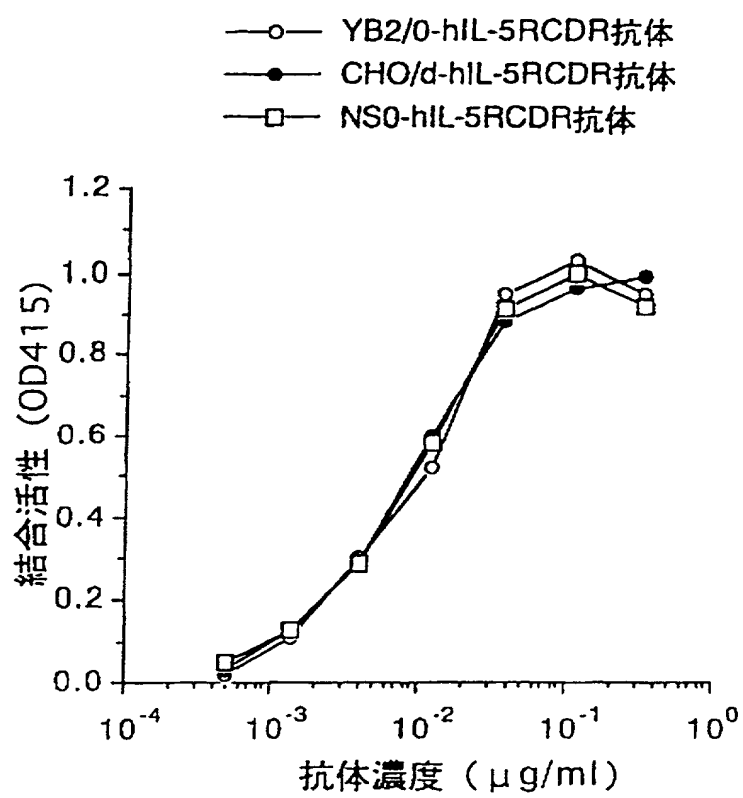
4A



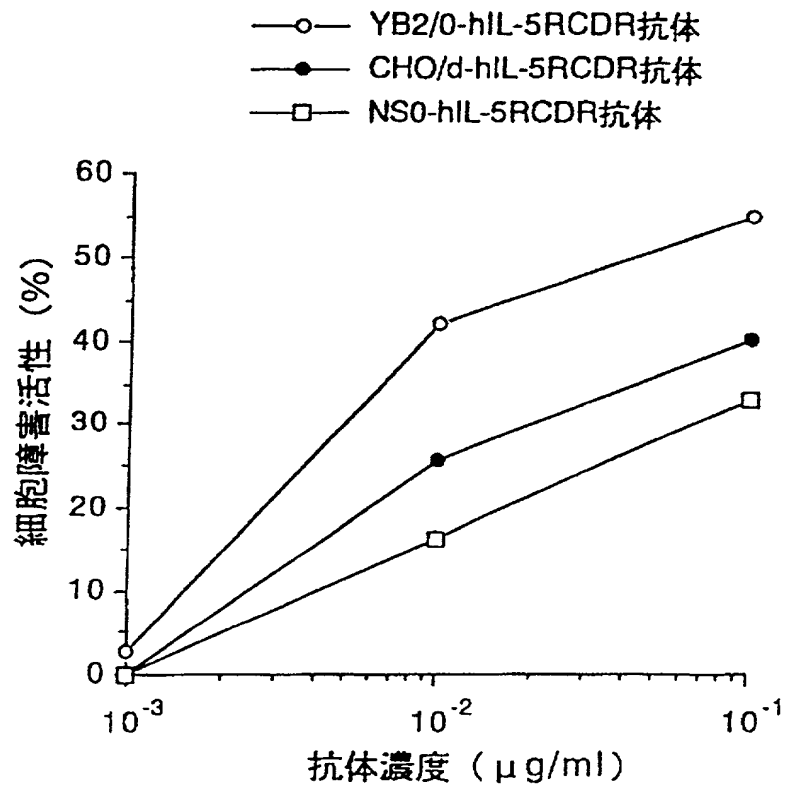
4B



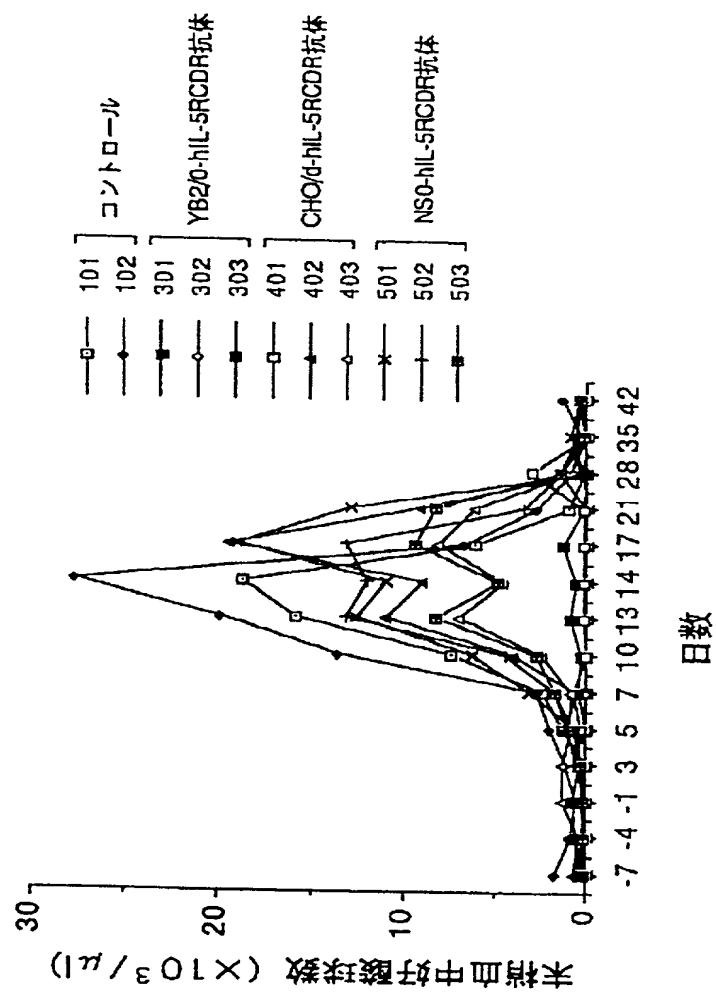
第 5 図



第 6 図

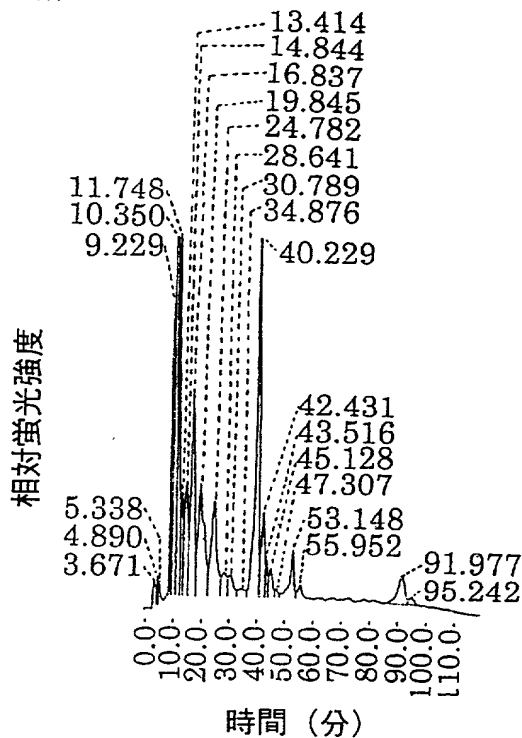
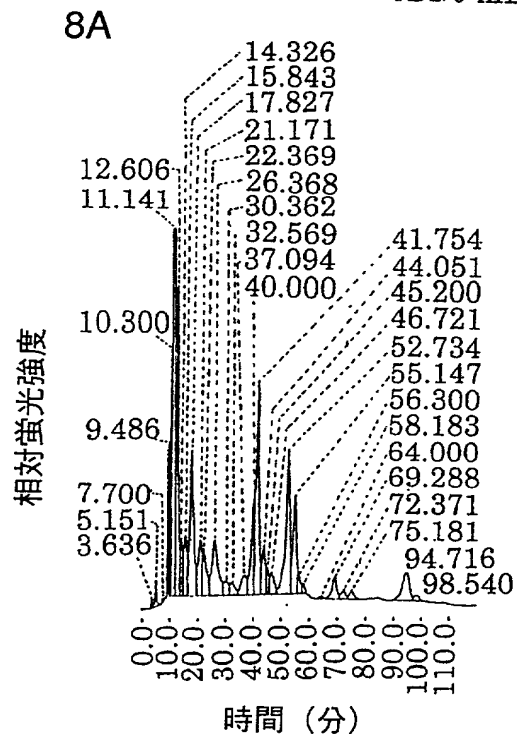


第7図

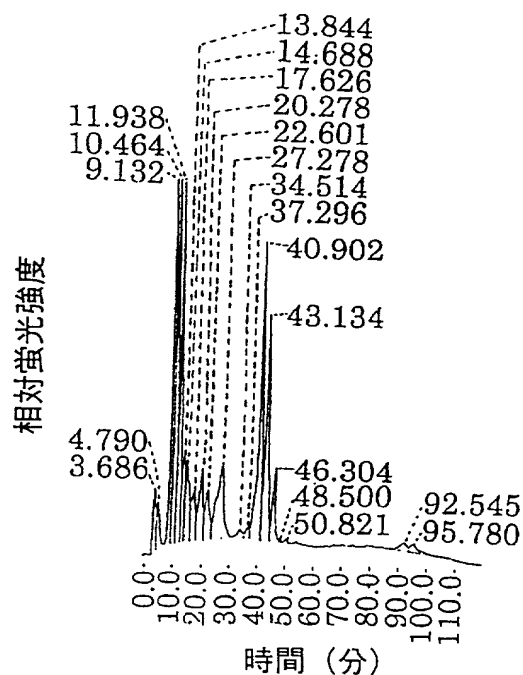
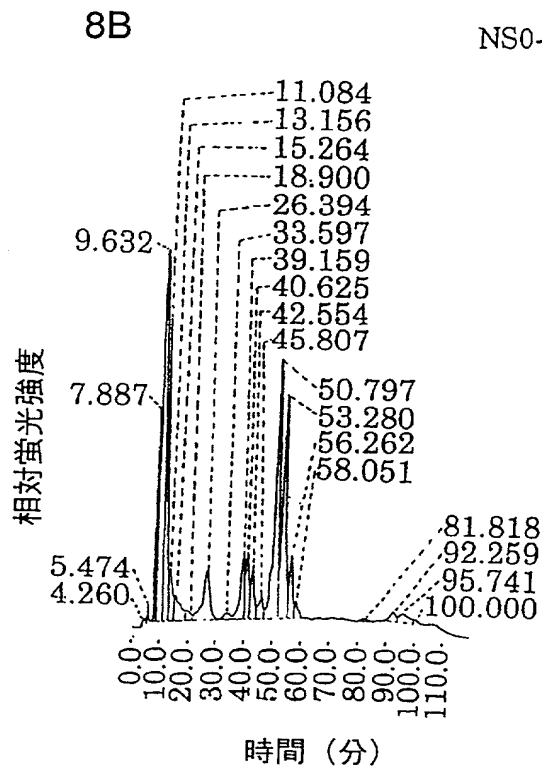


第 8 図

YB2/0-hIL-5RCDR 抗体

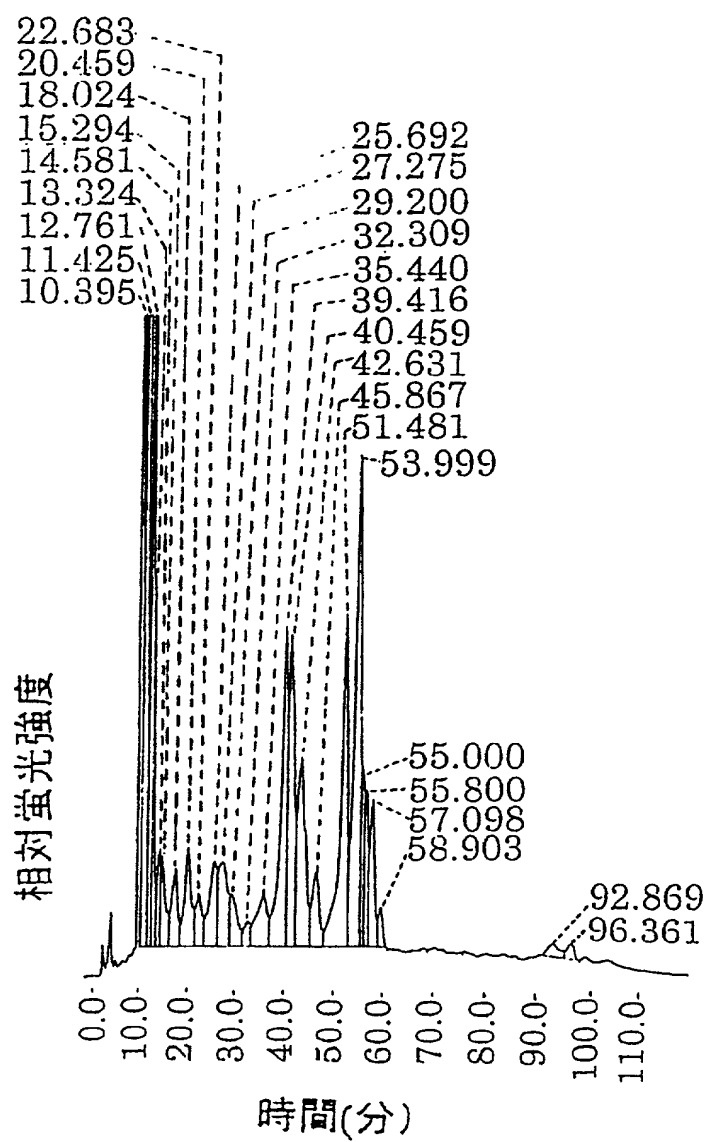


α -L-フコシダーゼ消化後



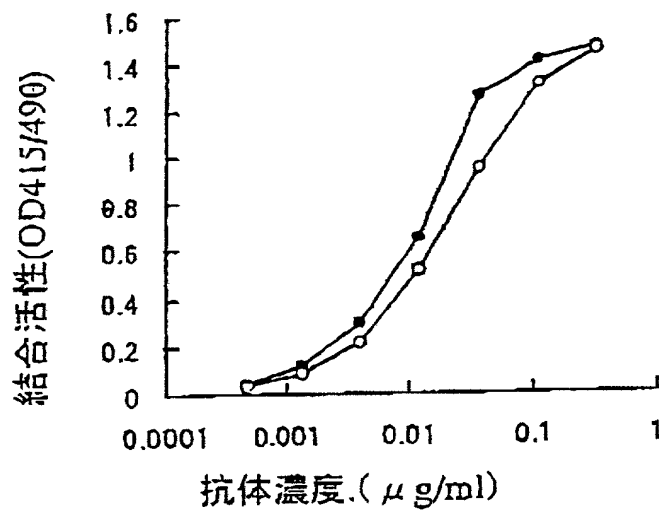
α -L-フコシダーゼ消化後

第 9 図

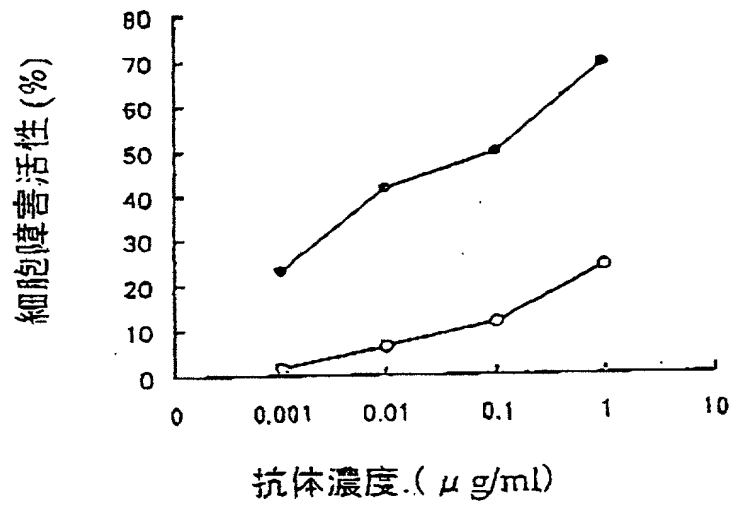


第 10 図

10A



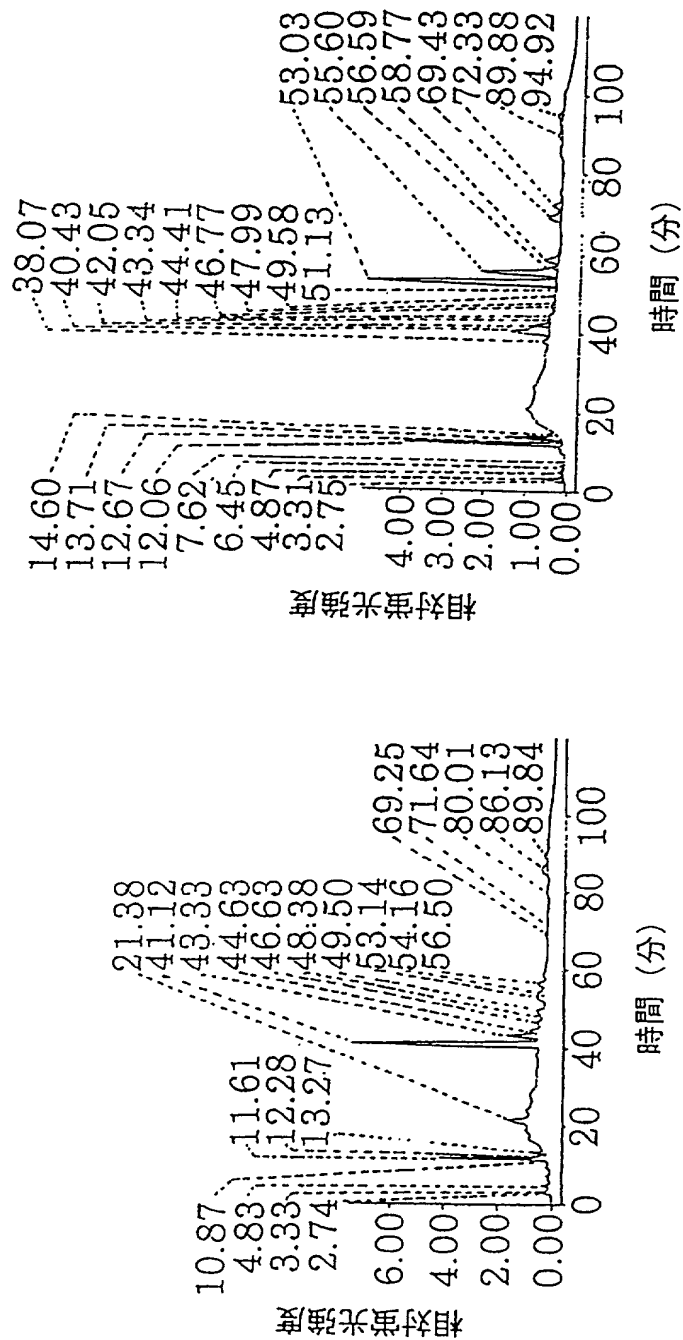
10B



第11図

11A

11B



第12図

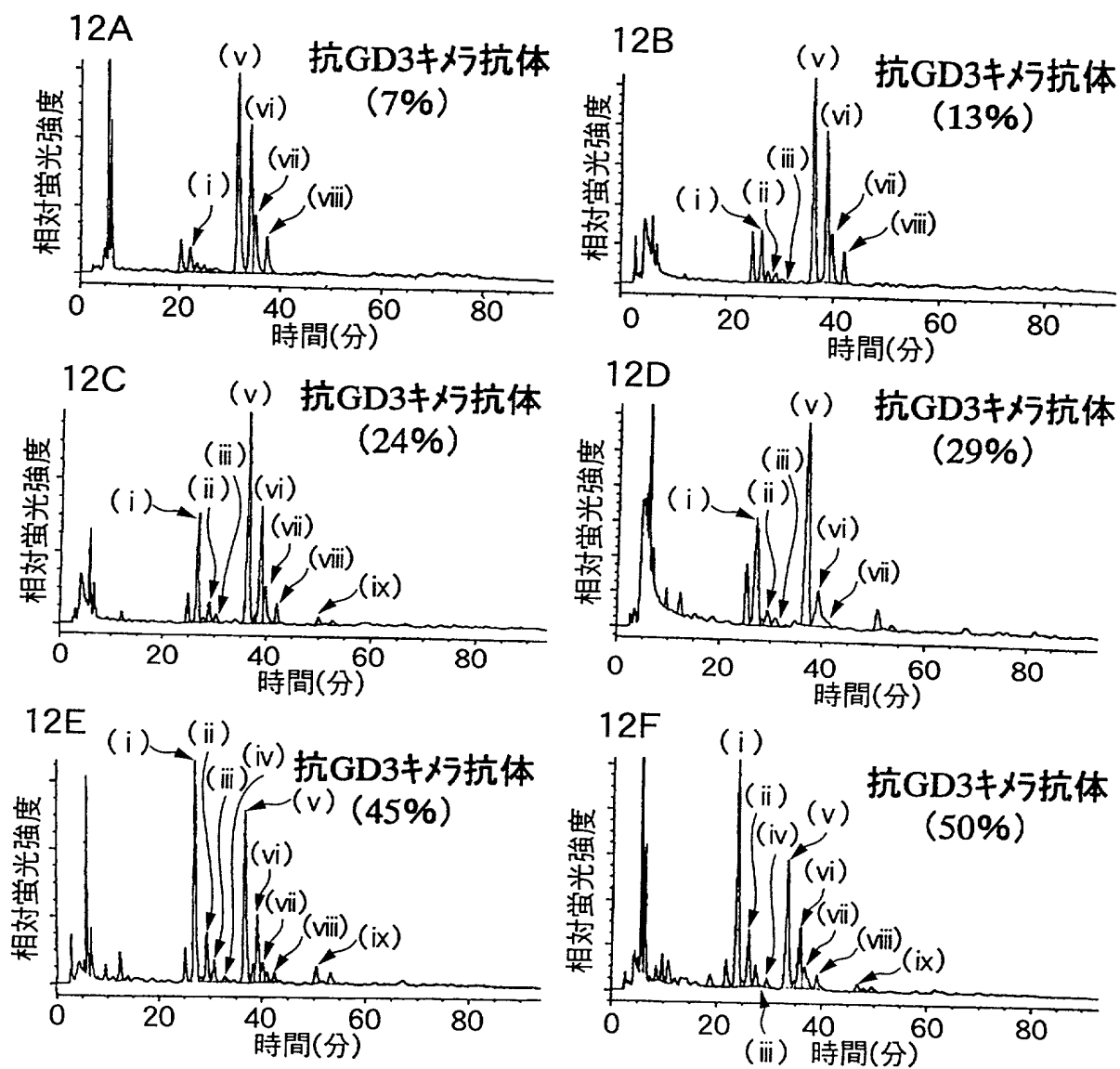
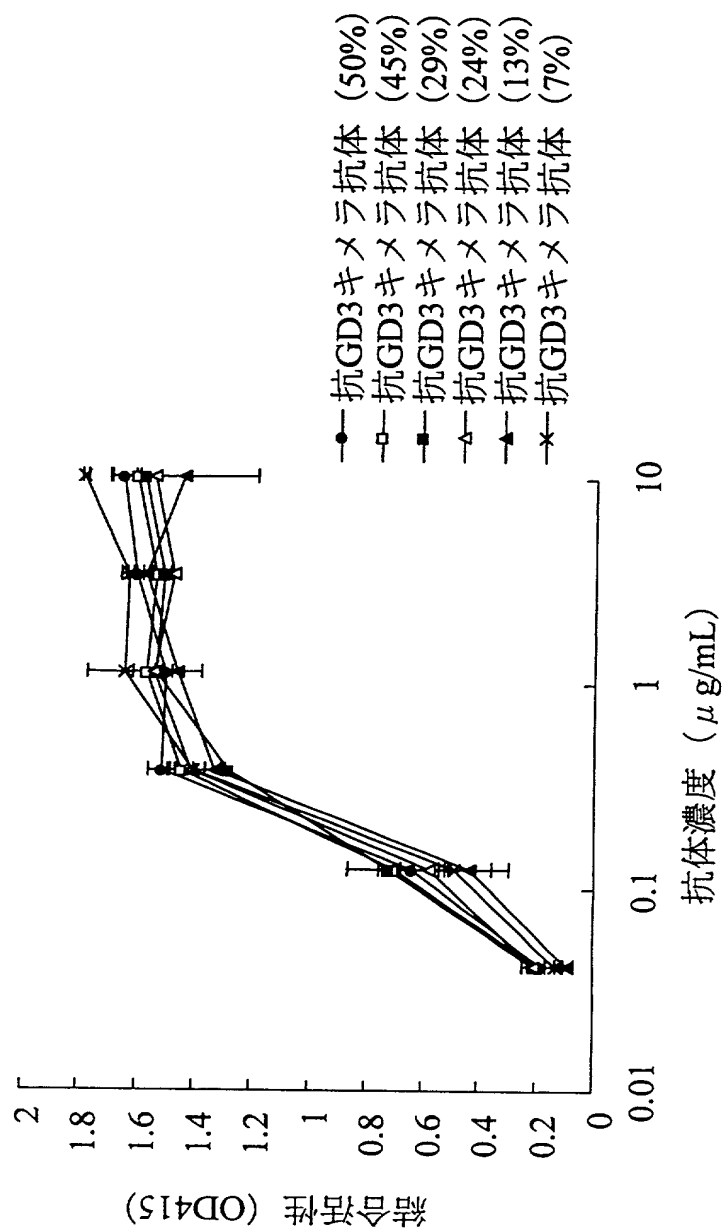
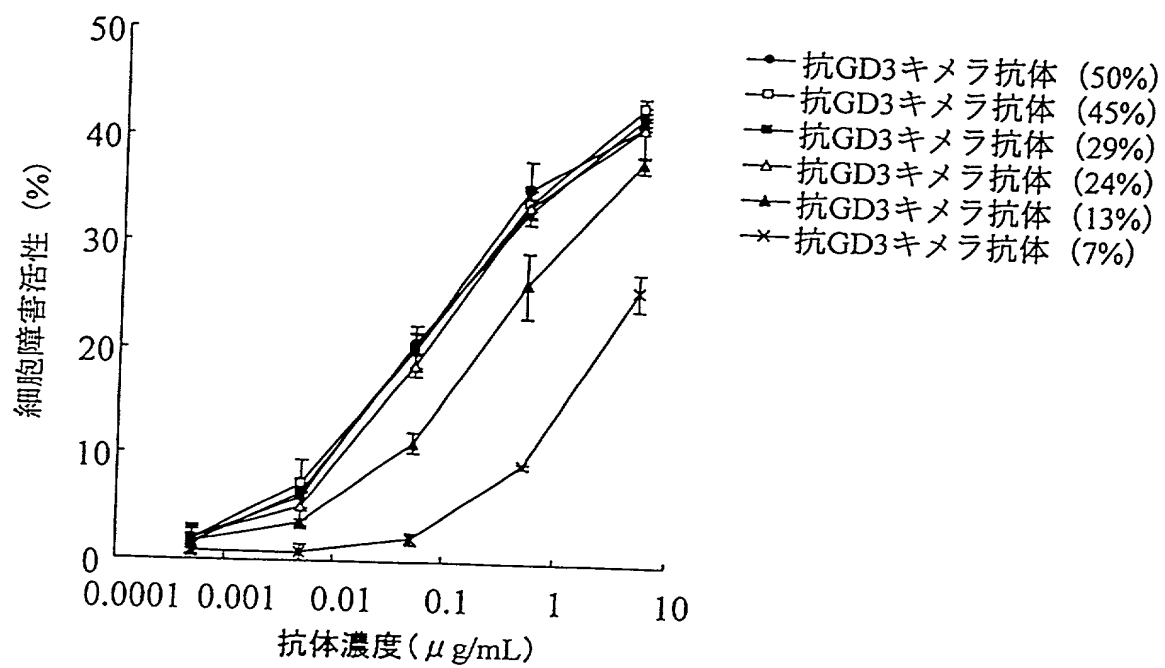


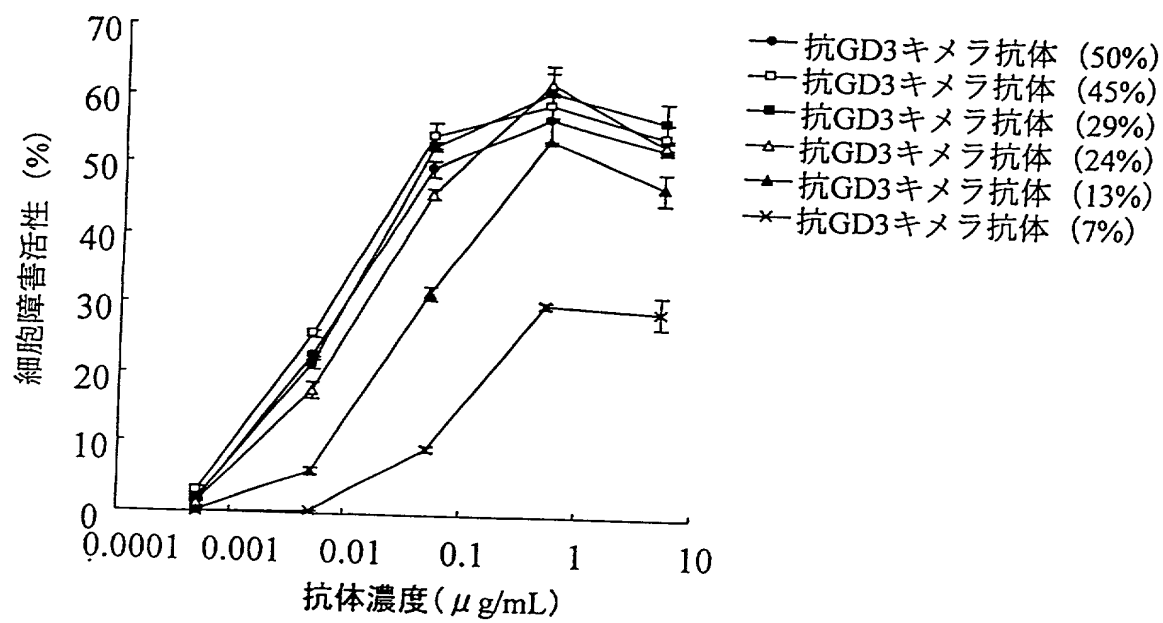
図
13
集



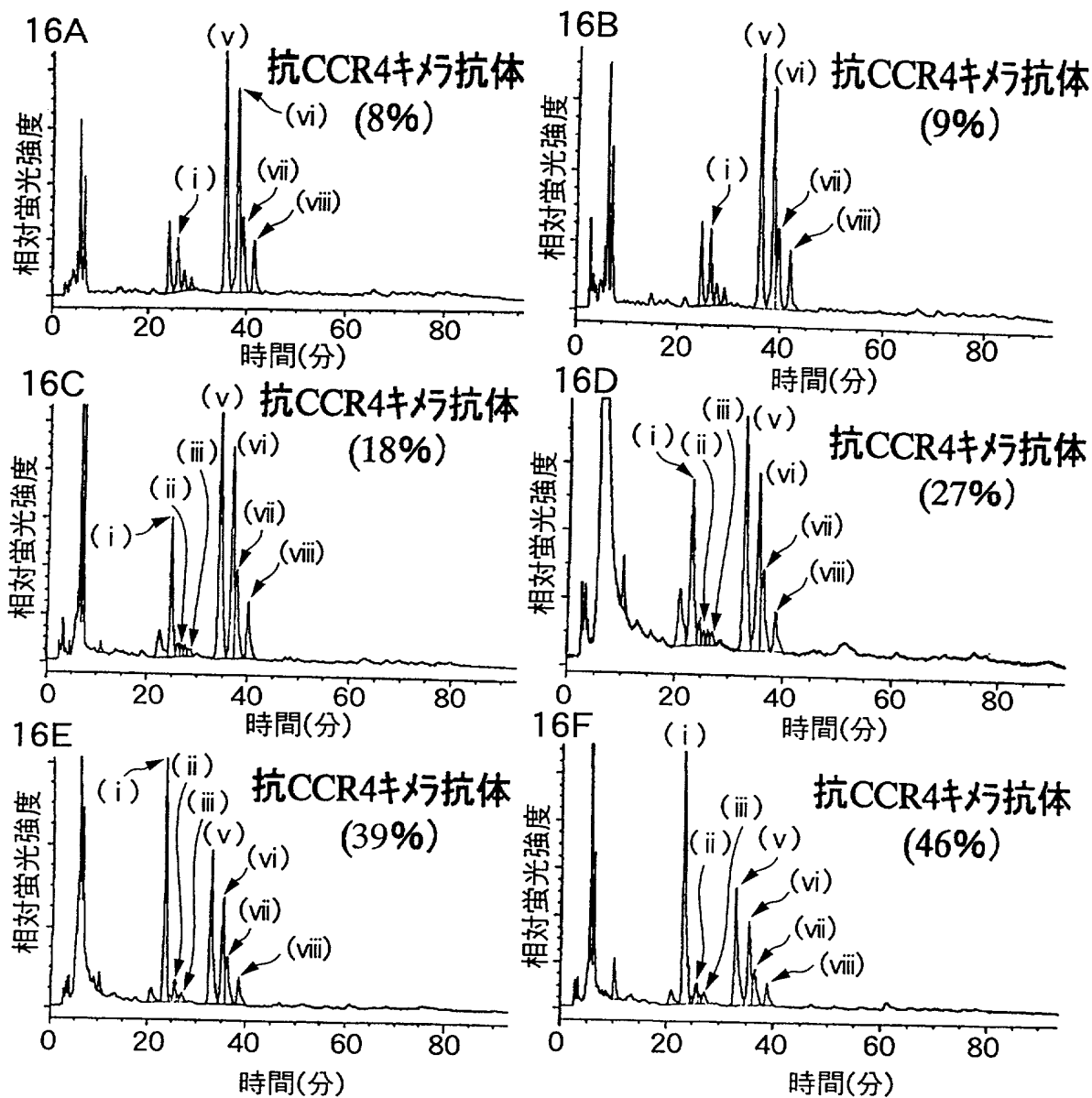
第 14 図



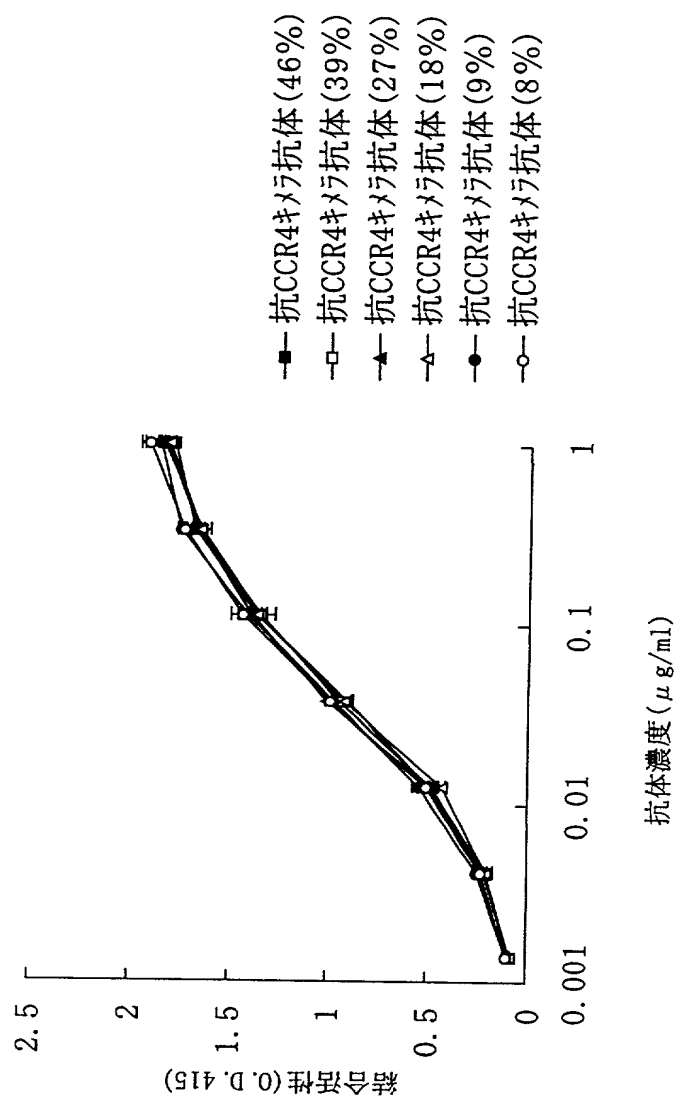
第 15 図



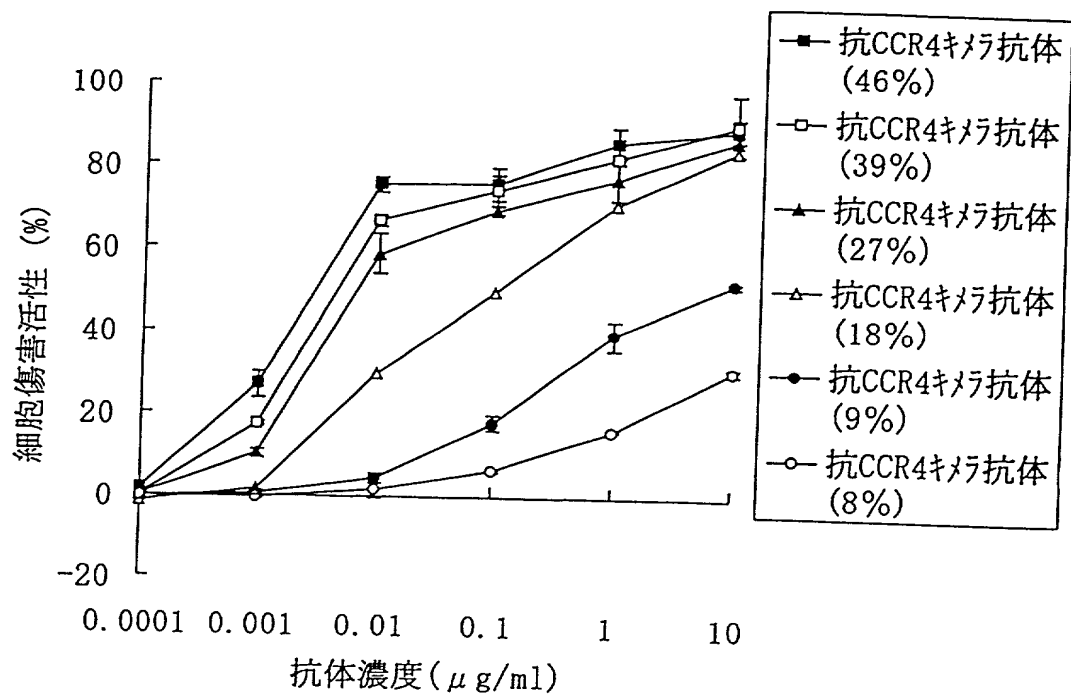
第16図



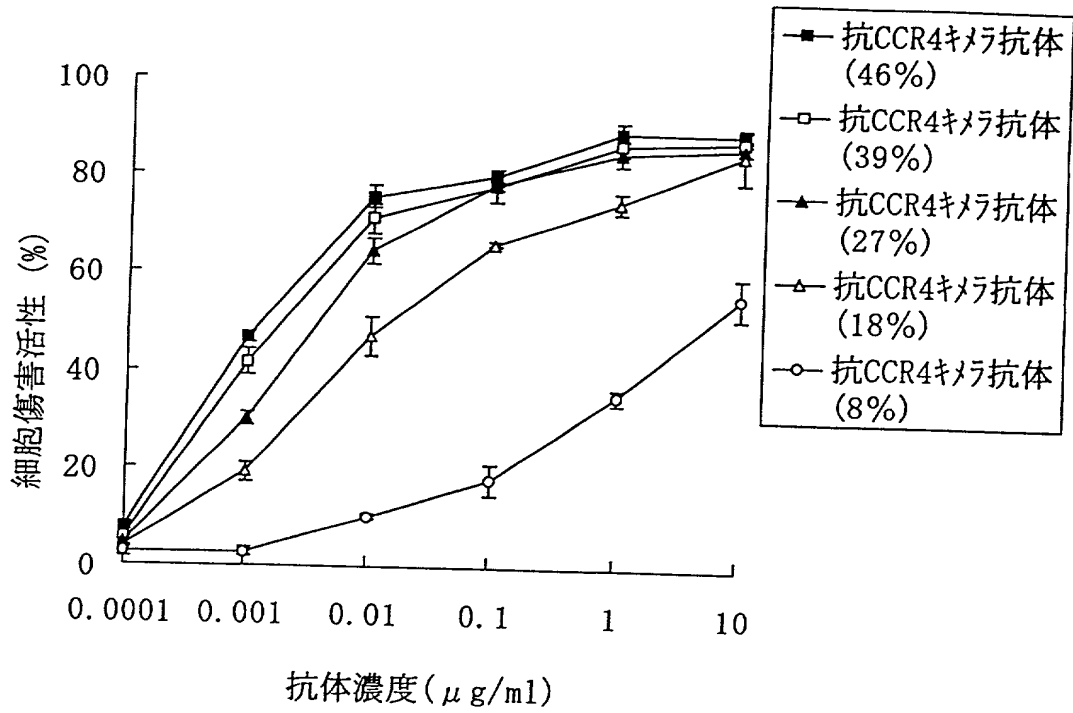
第17図



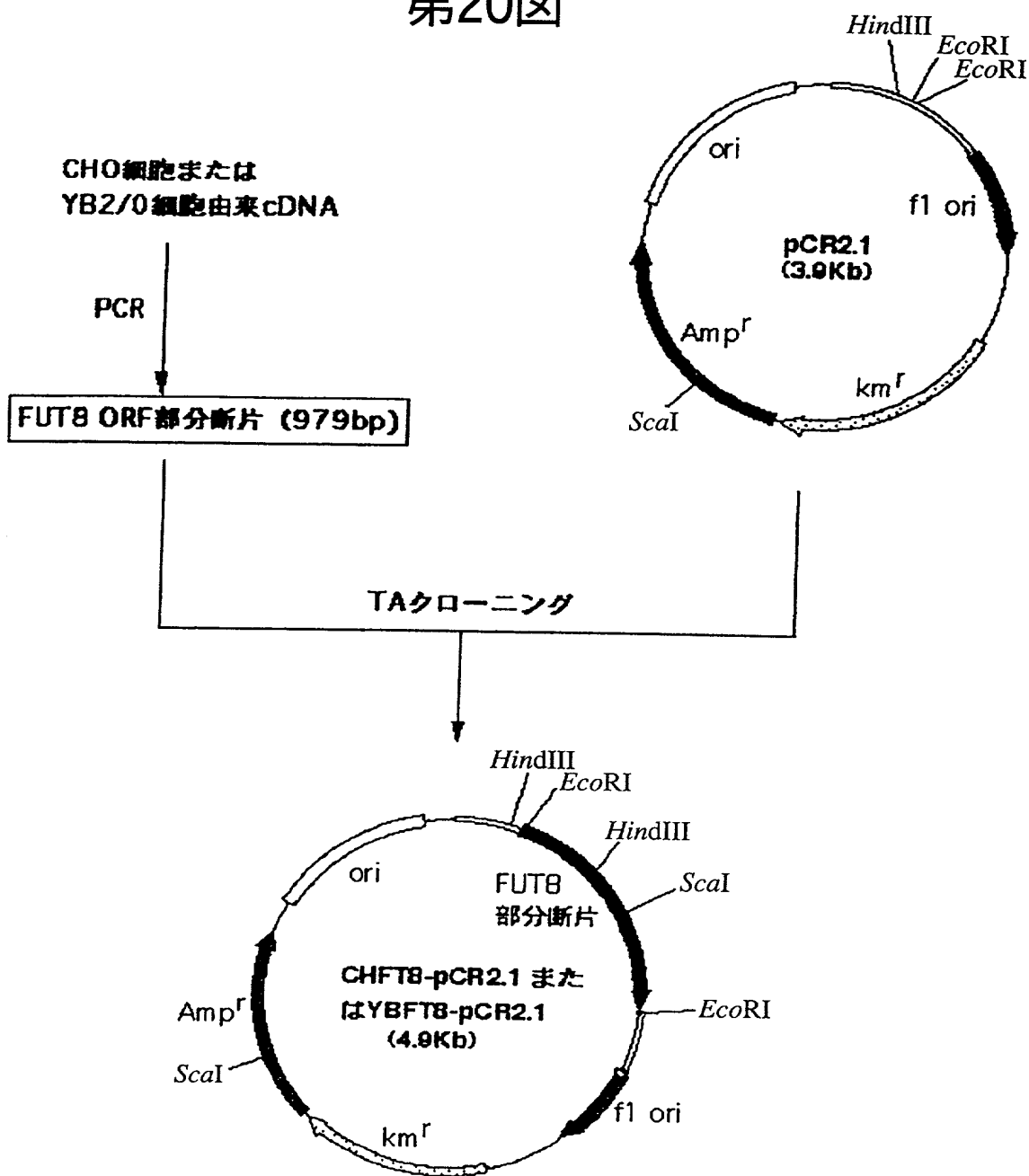
第 18 図



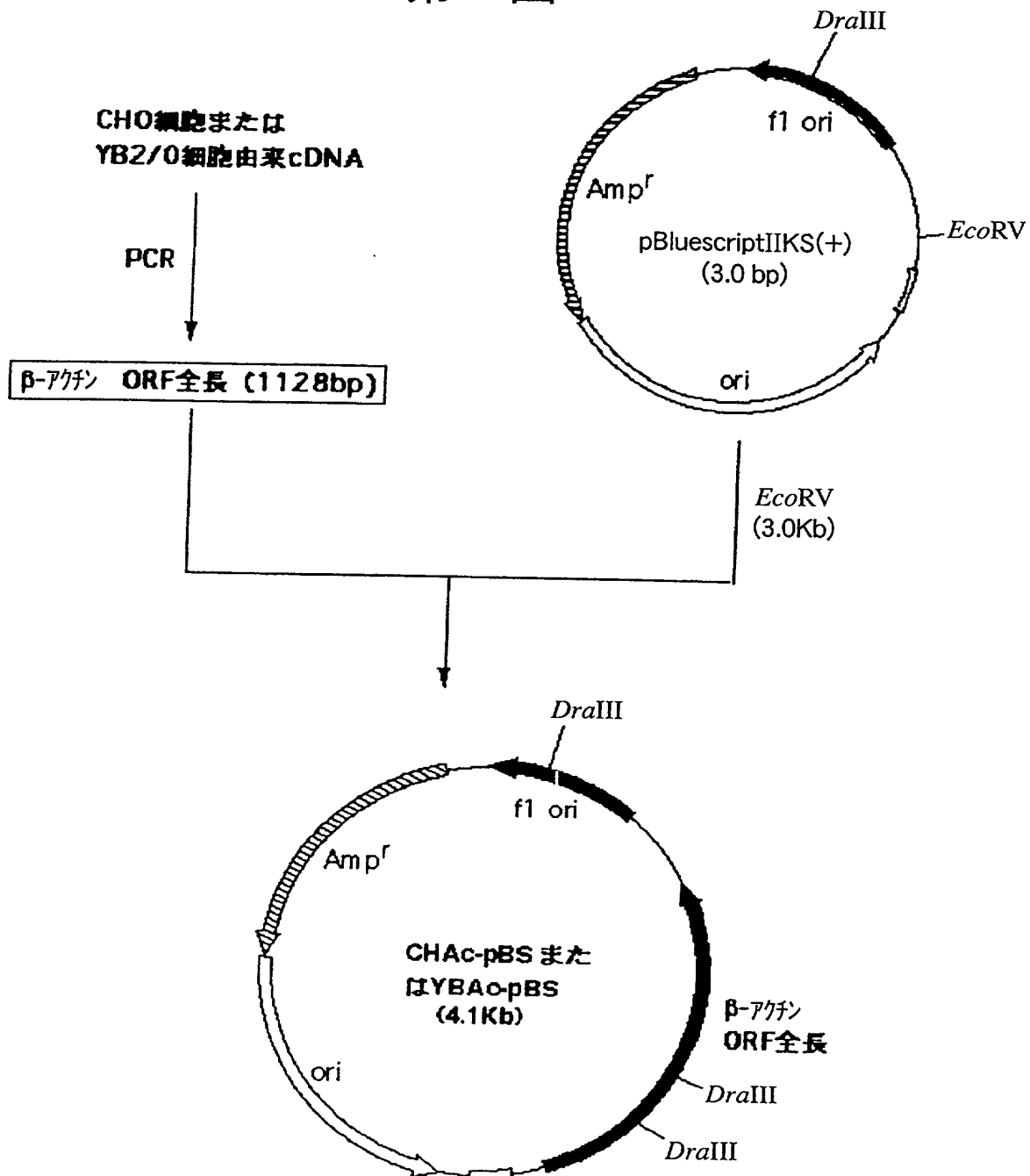
第 19 図



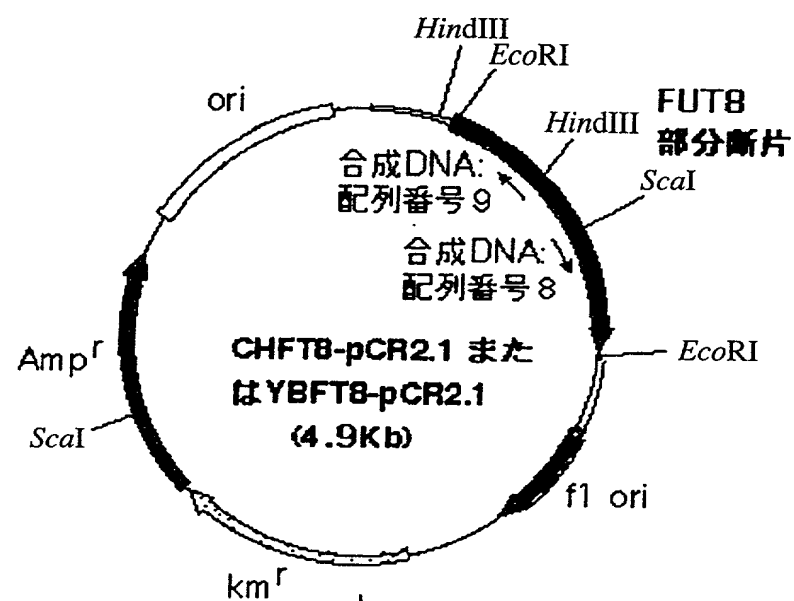
第20図



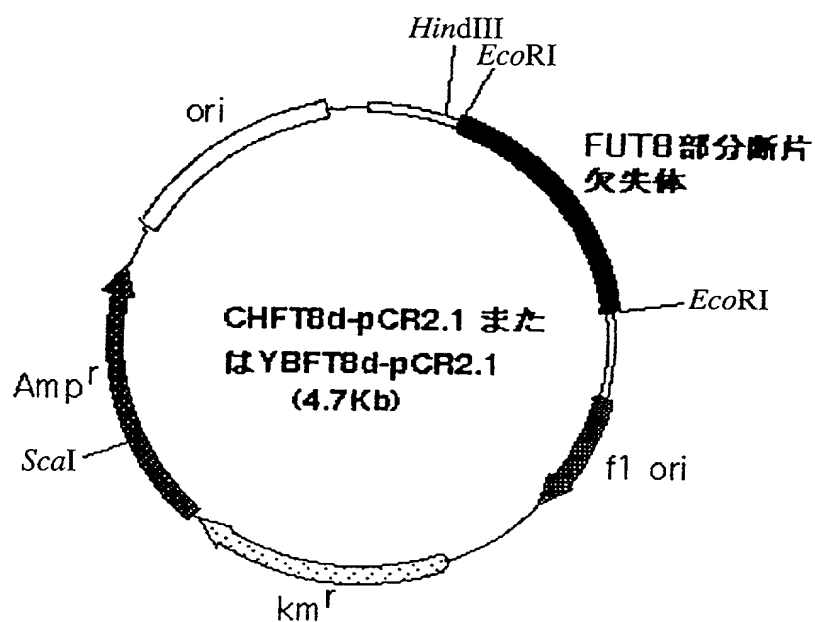
第21図



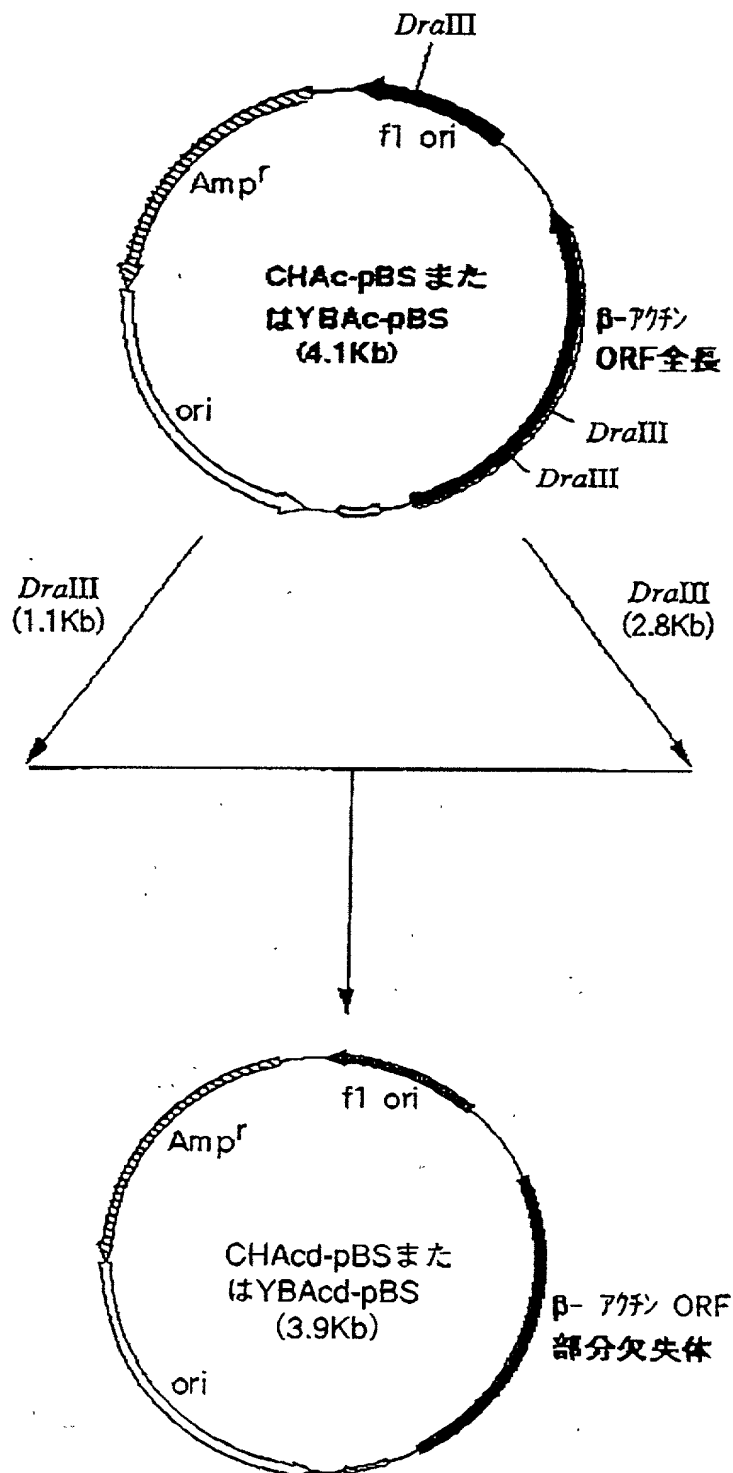
第22図



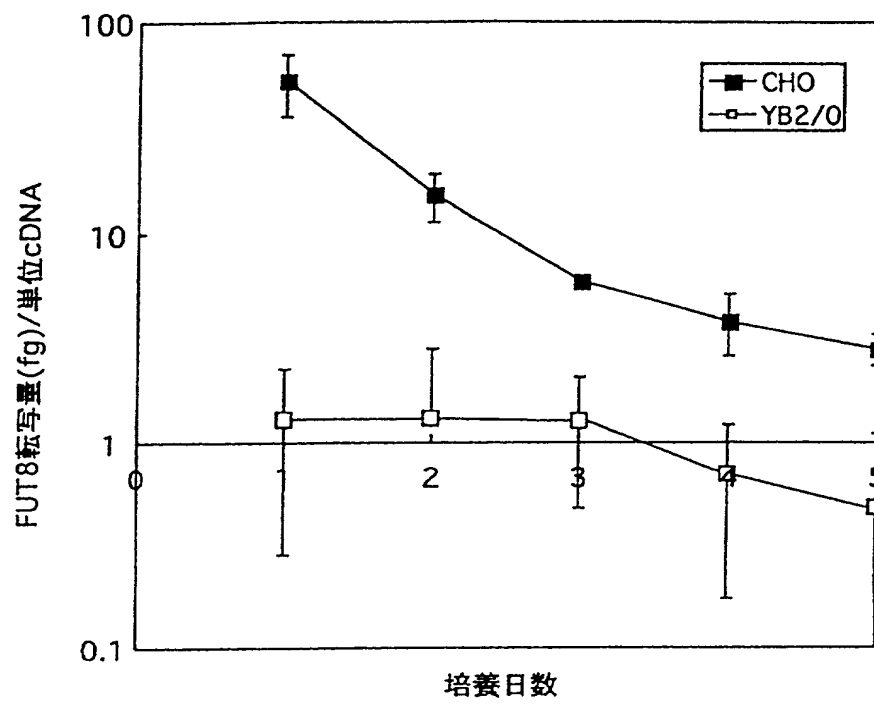
PCR



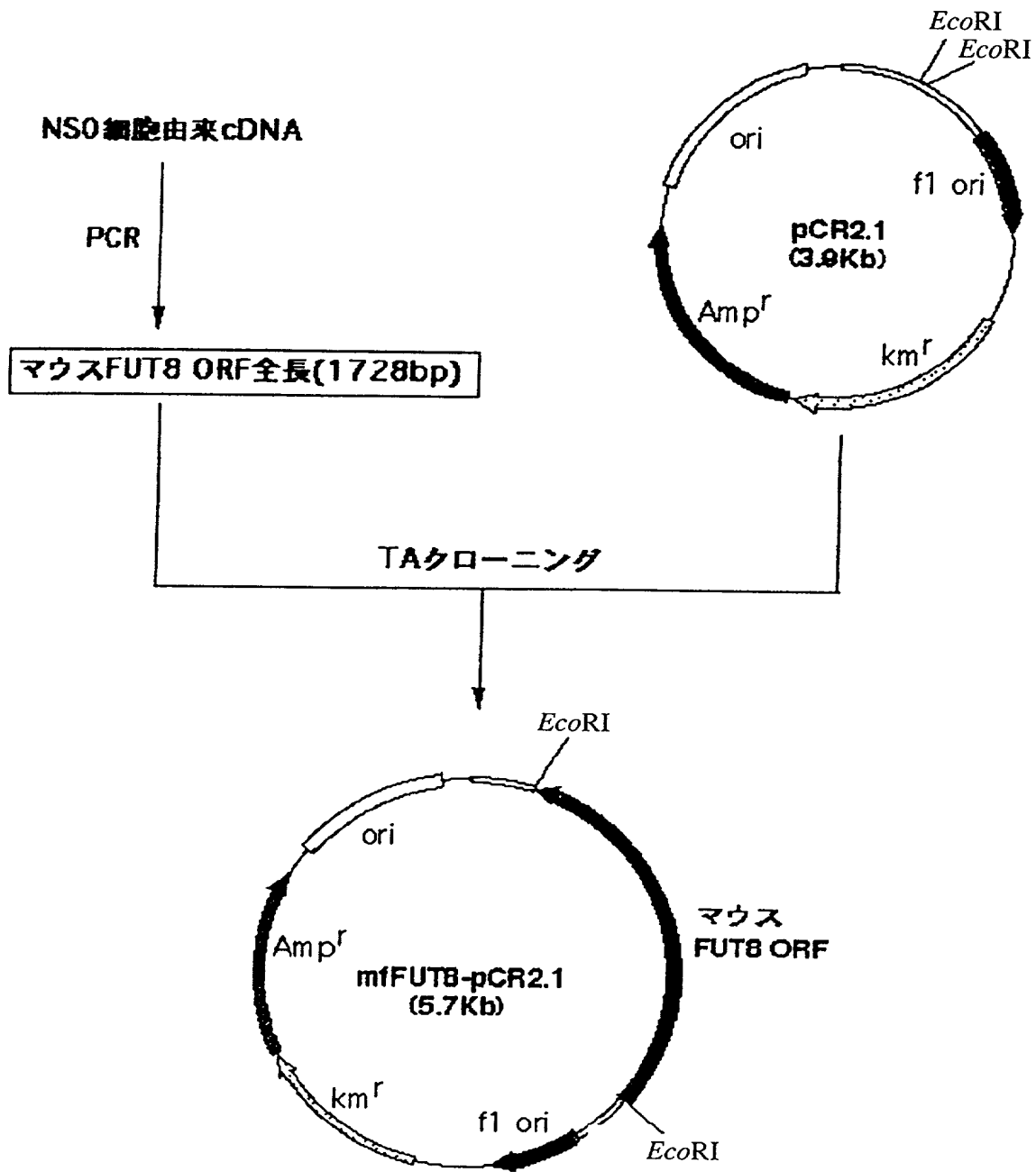
第23図



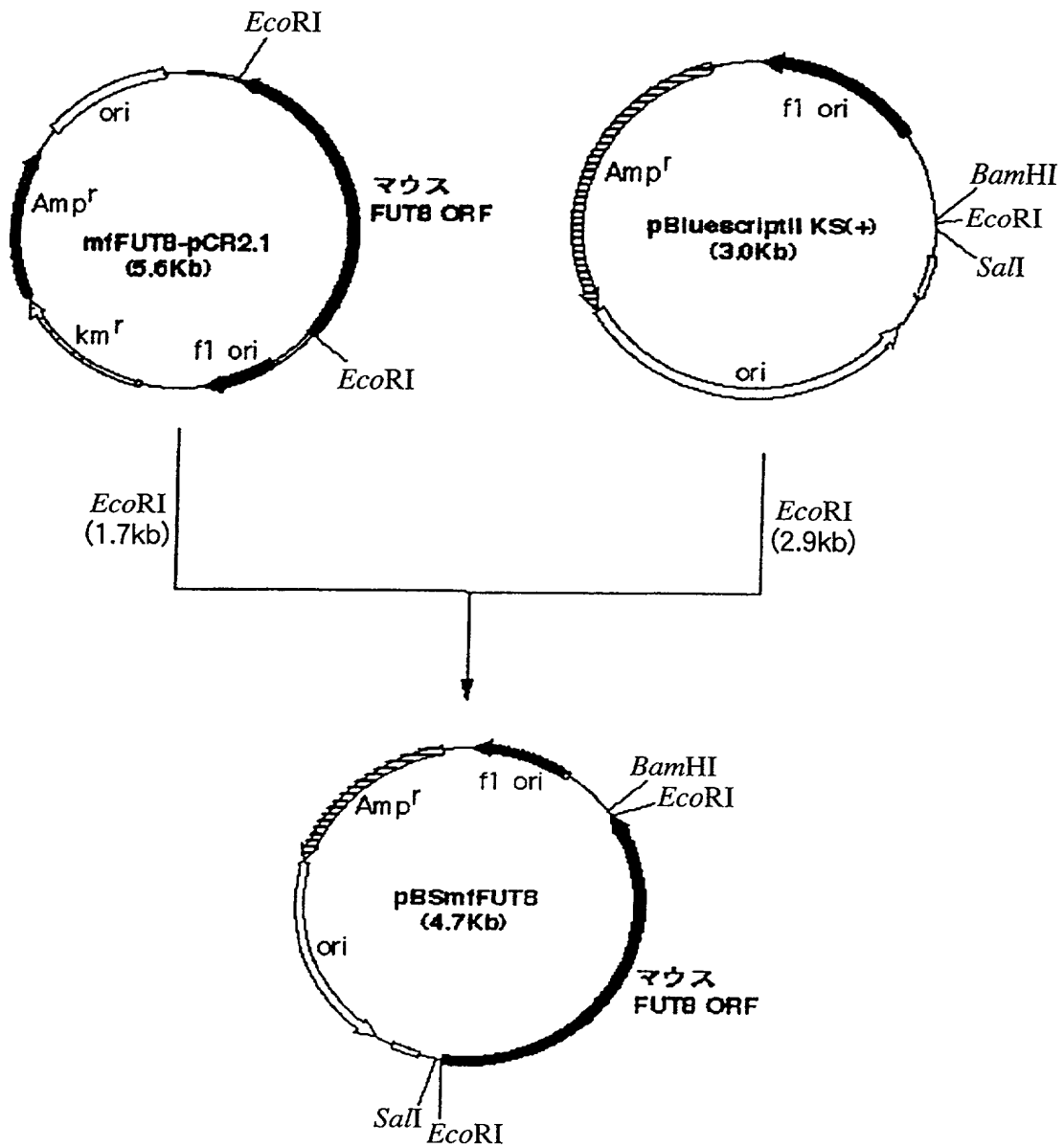
第 24 図



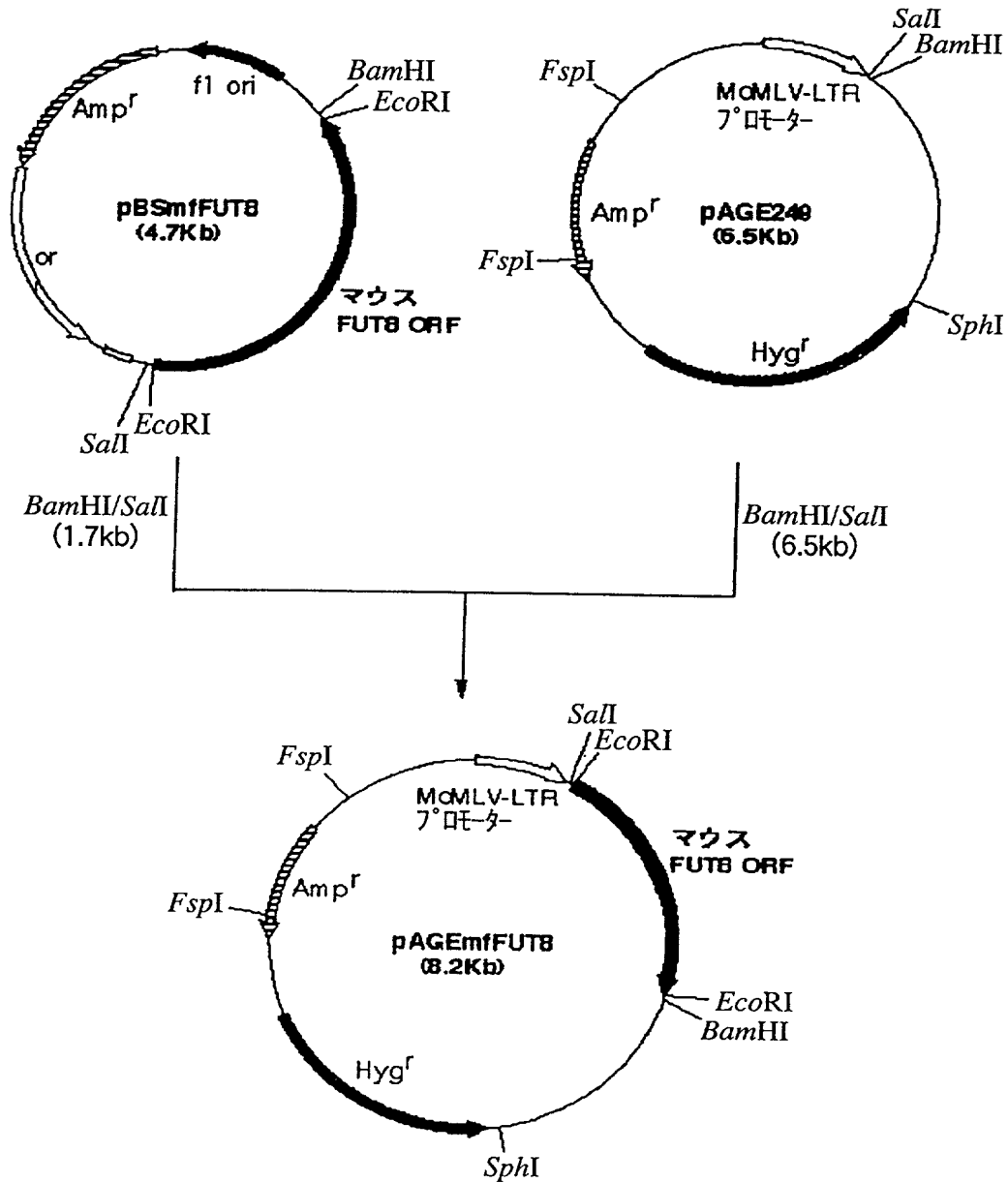
第25図



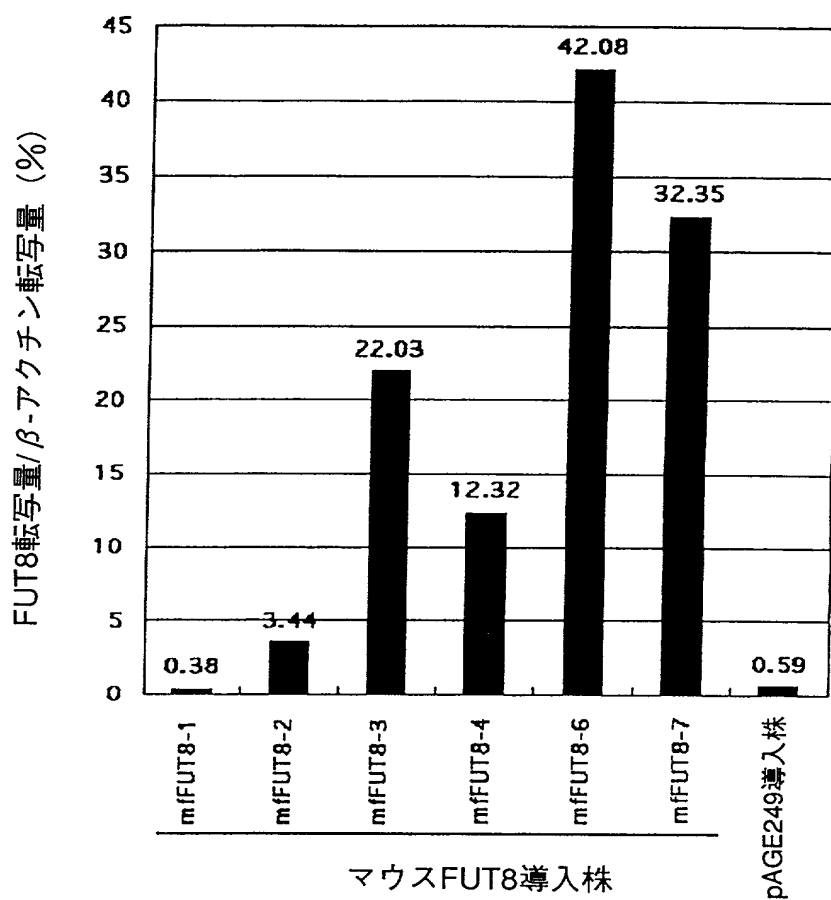
第26図



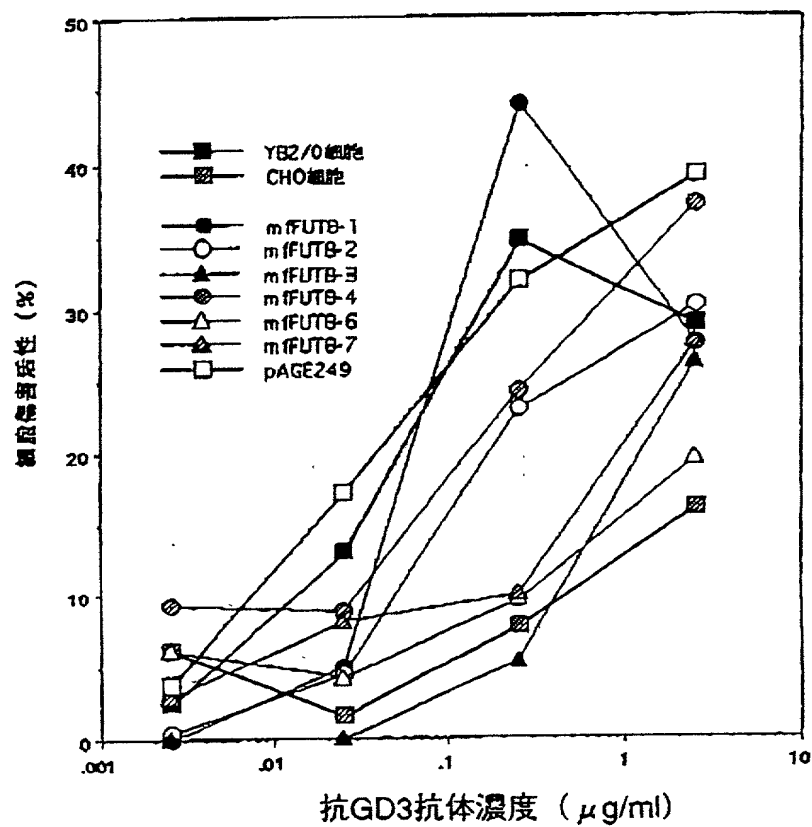
第27図



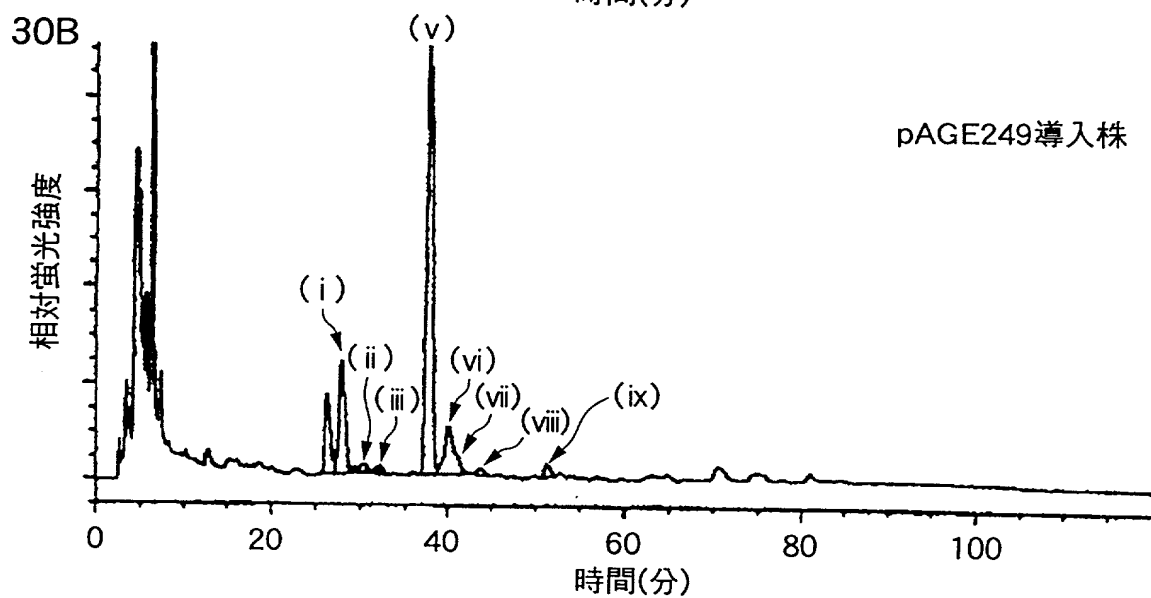
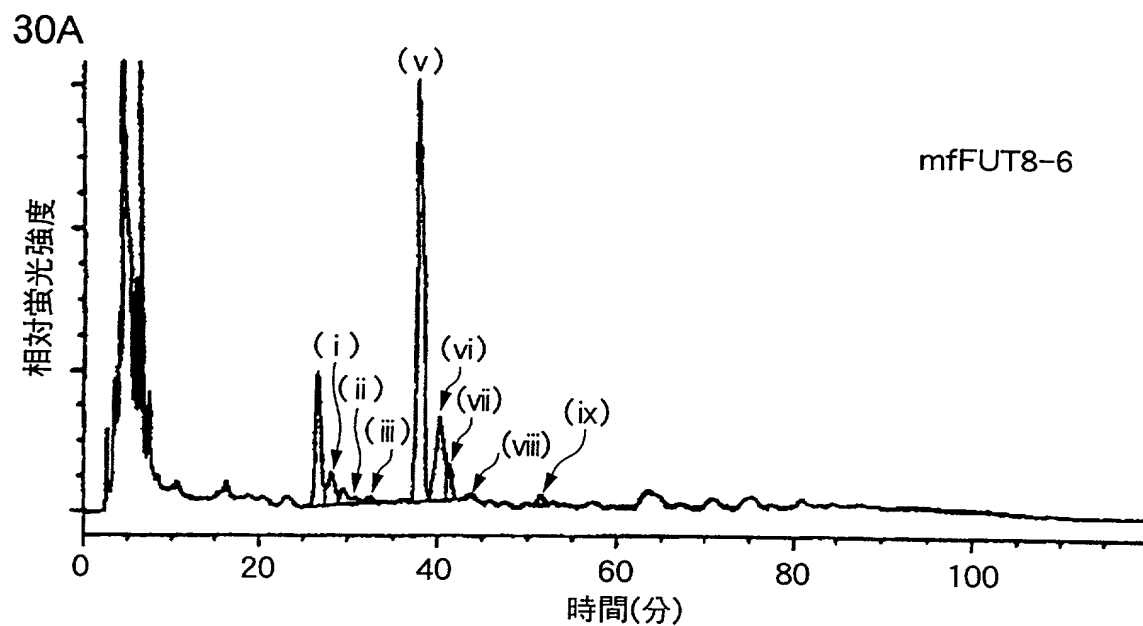
第 28 図



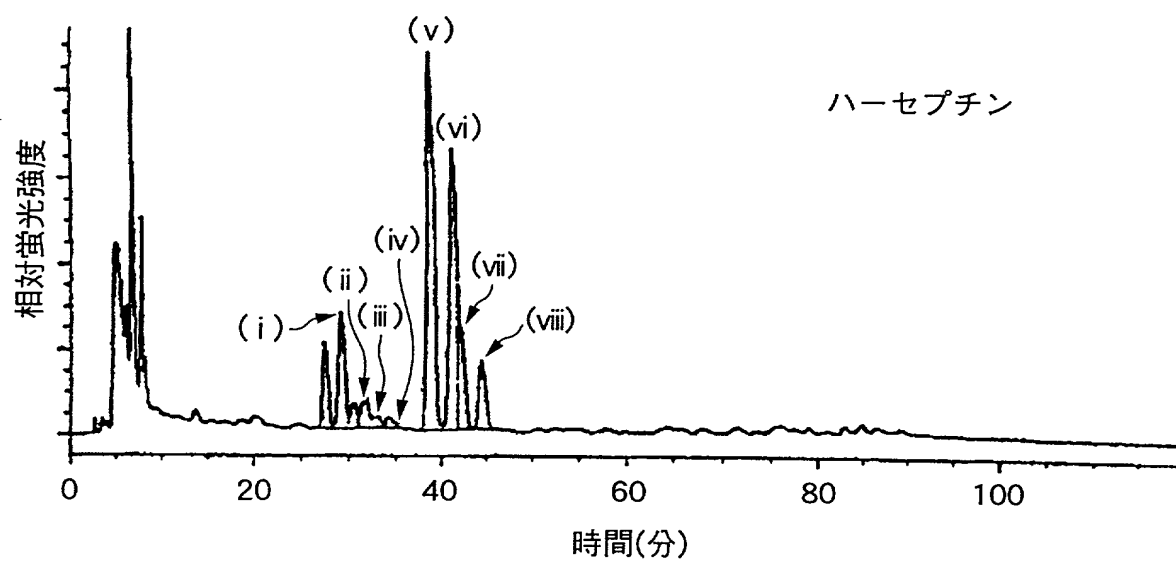
第 29 図



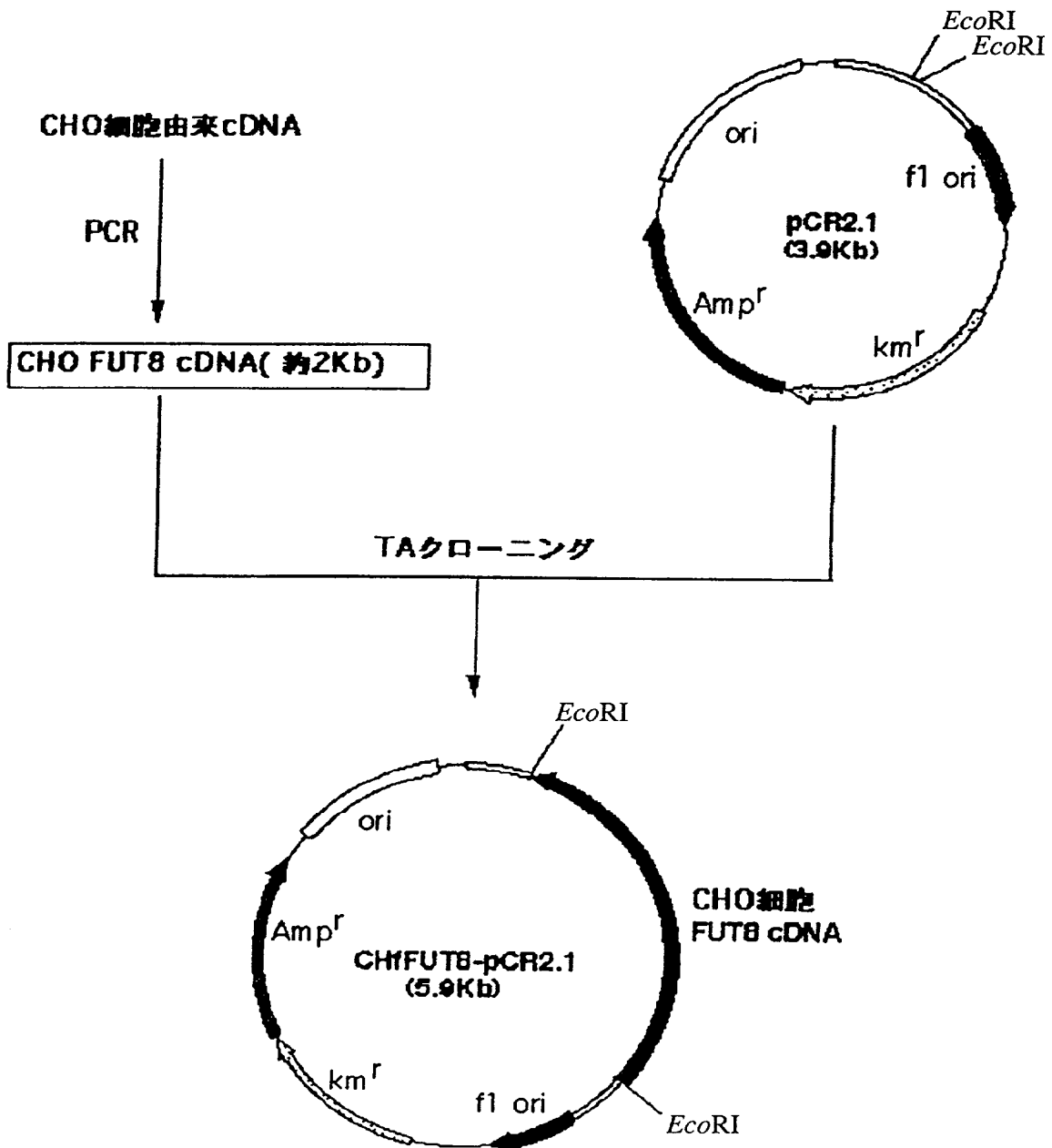
第30図



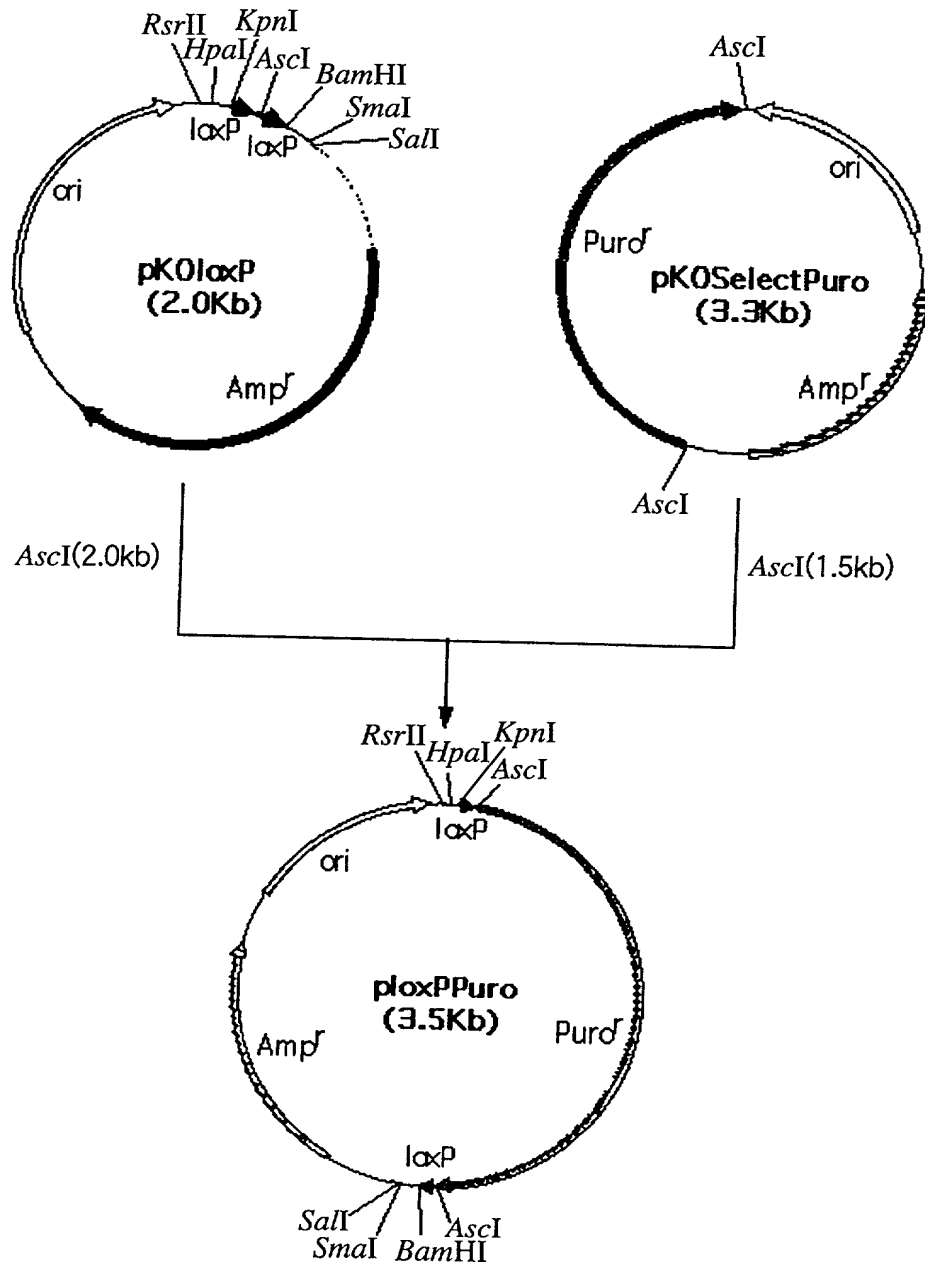
第31図



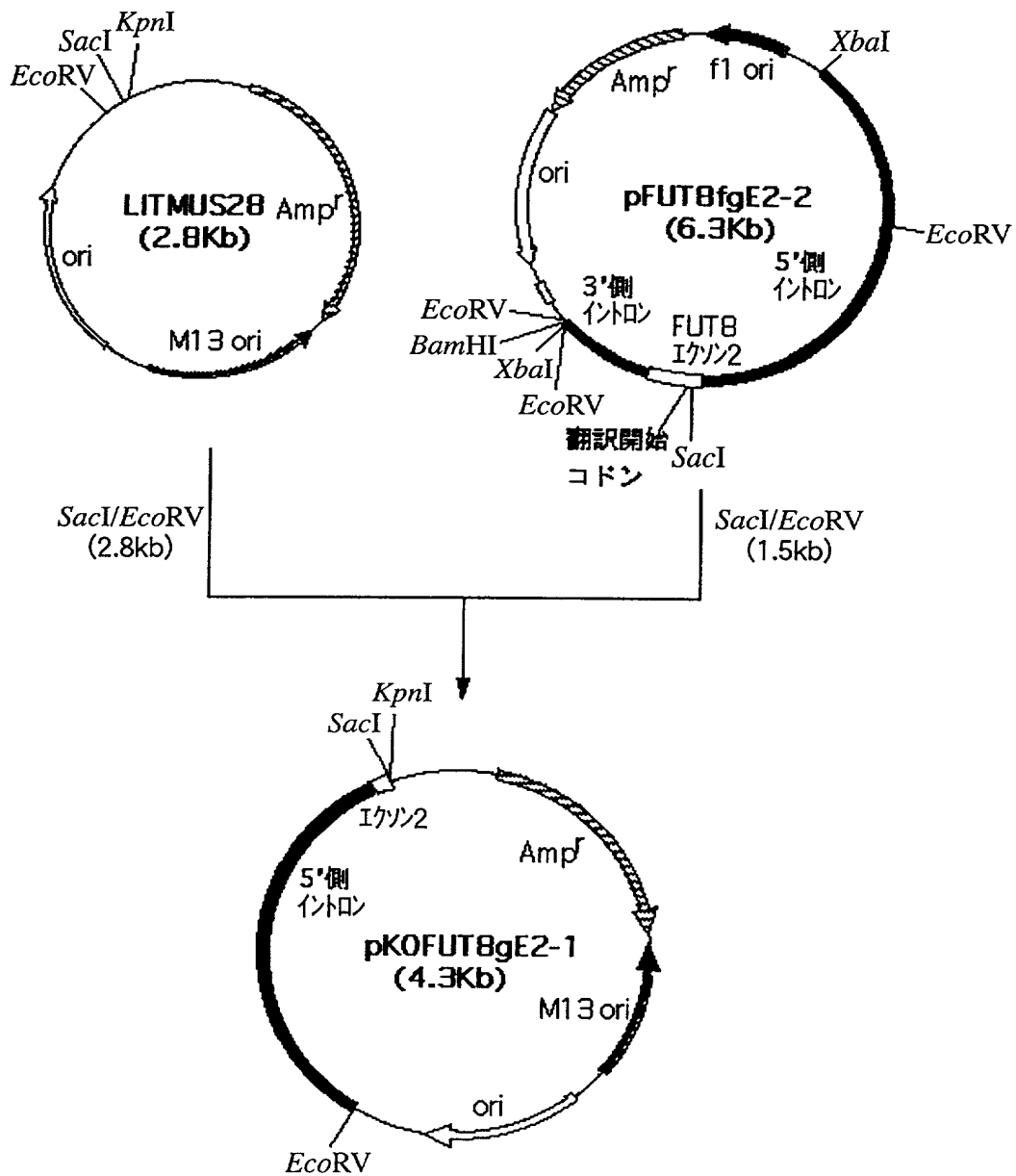
第32図



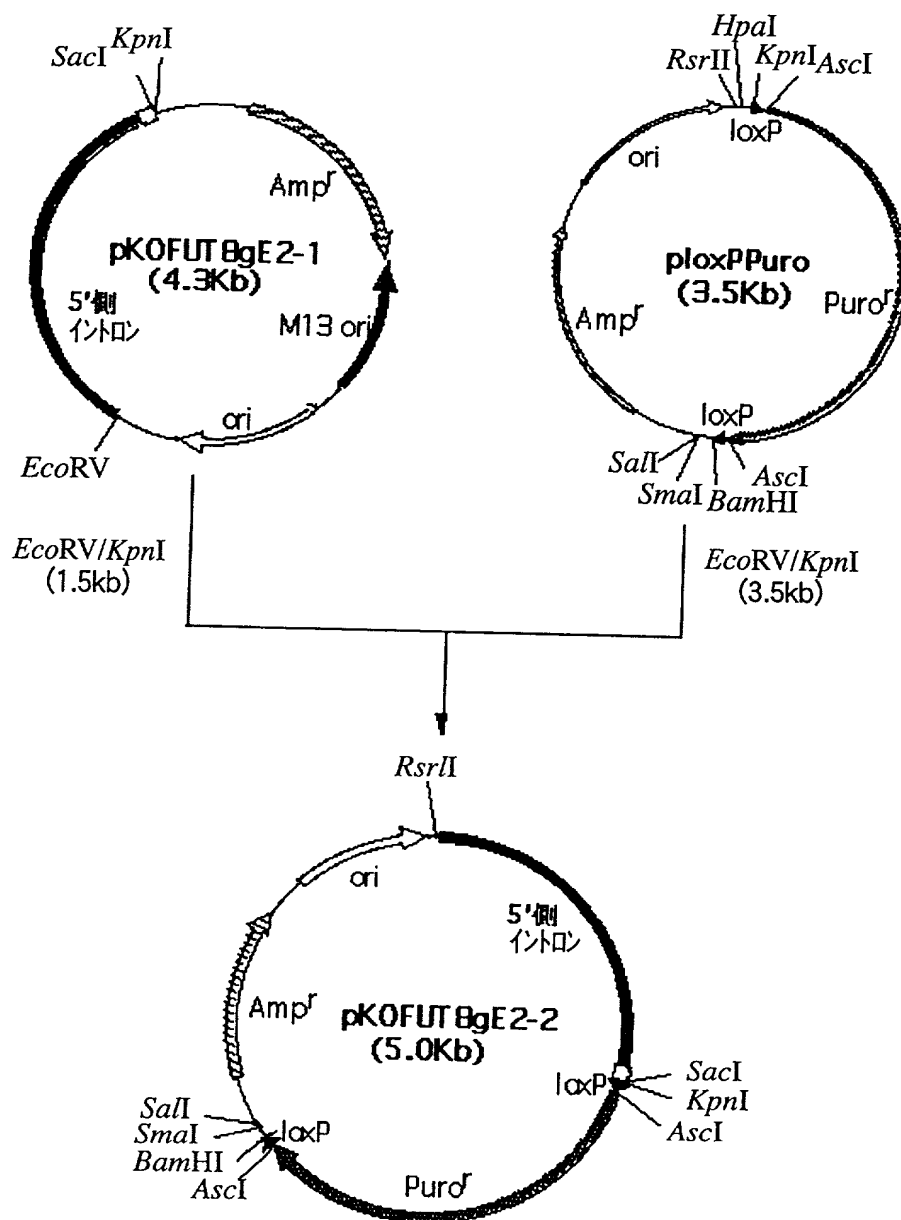
第33図



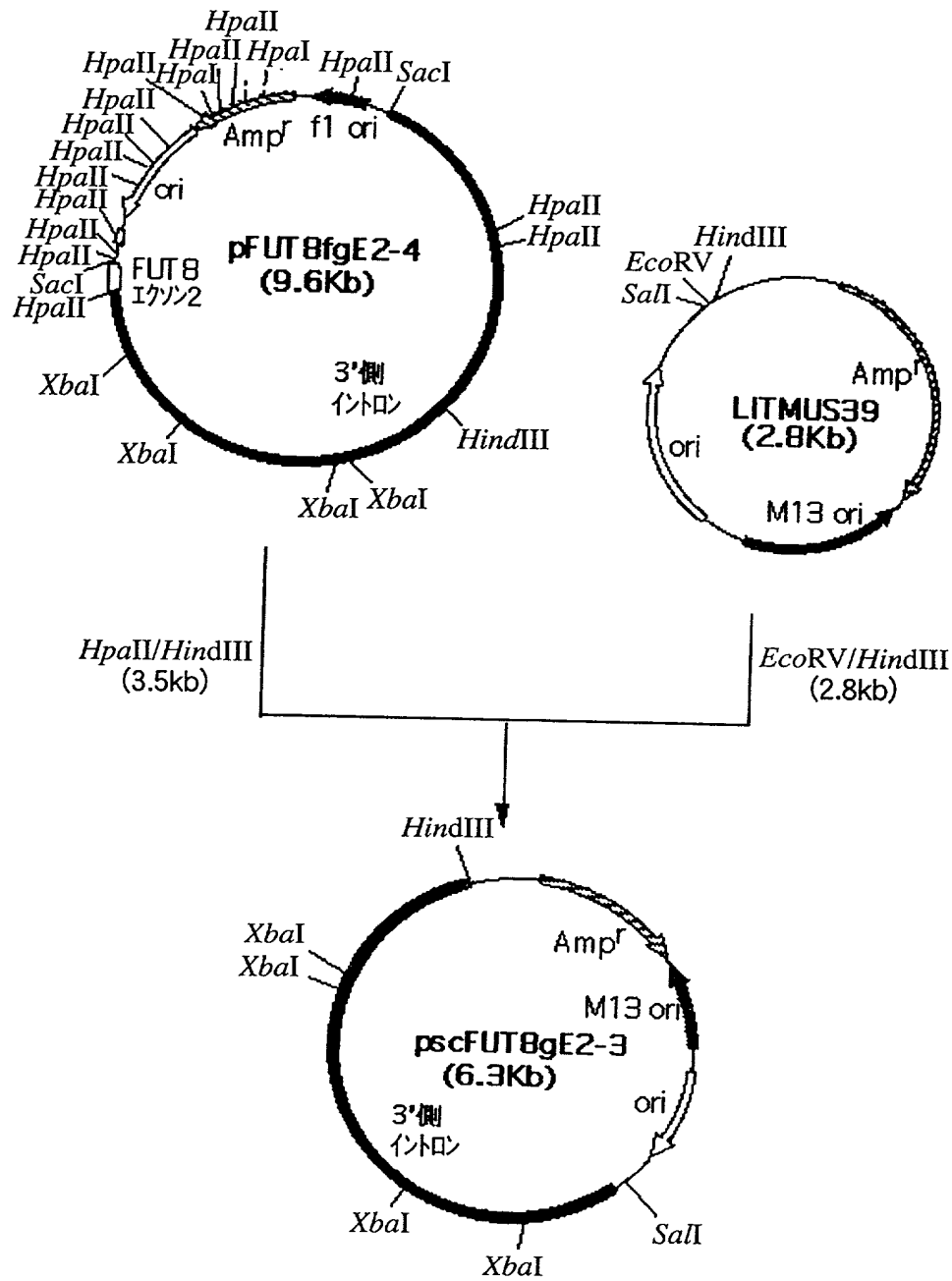
第34図



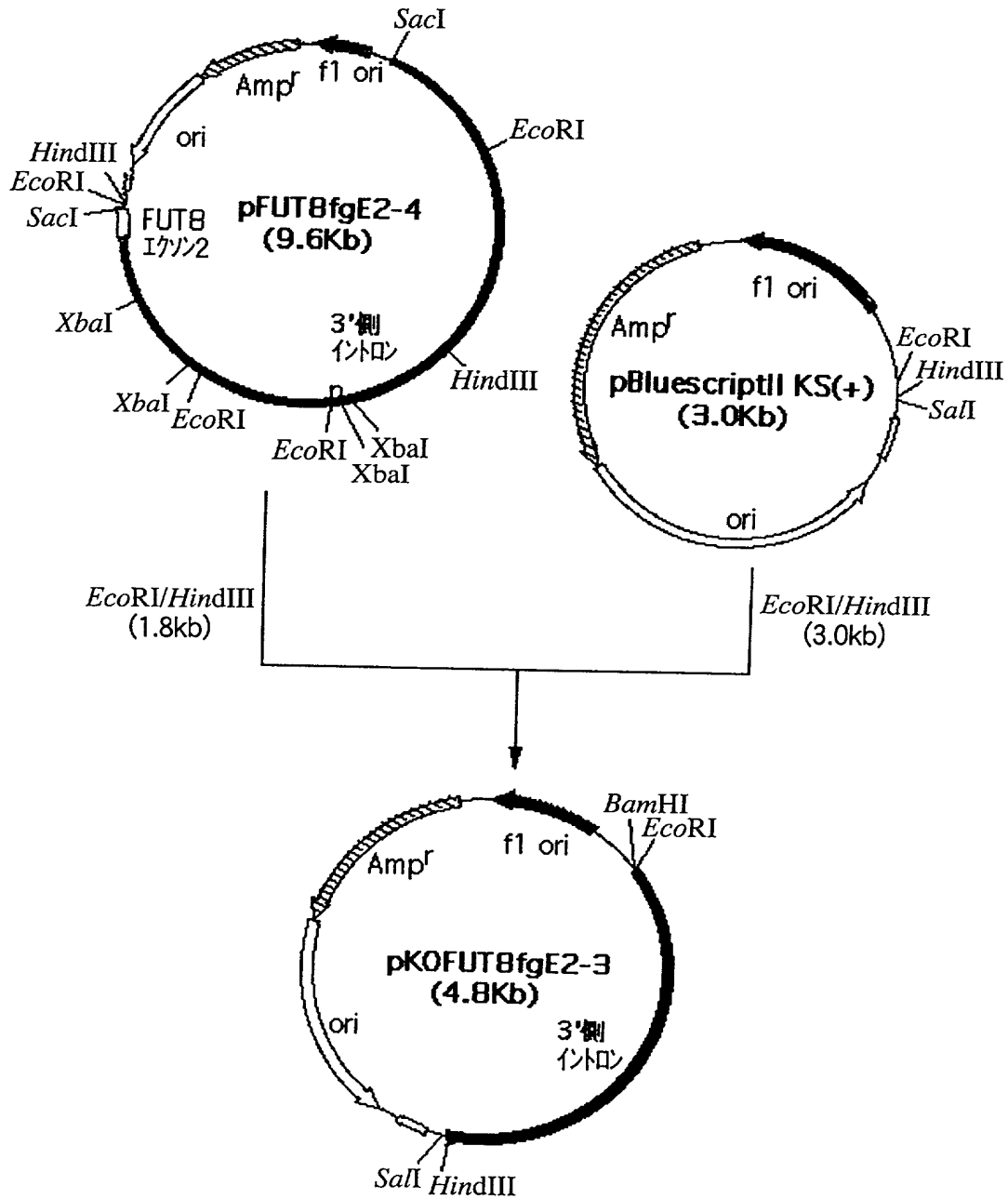
第35図



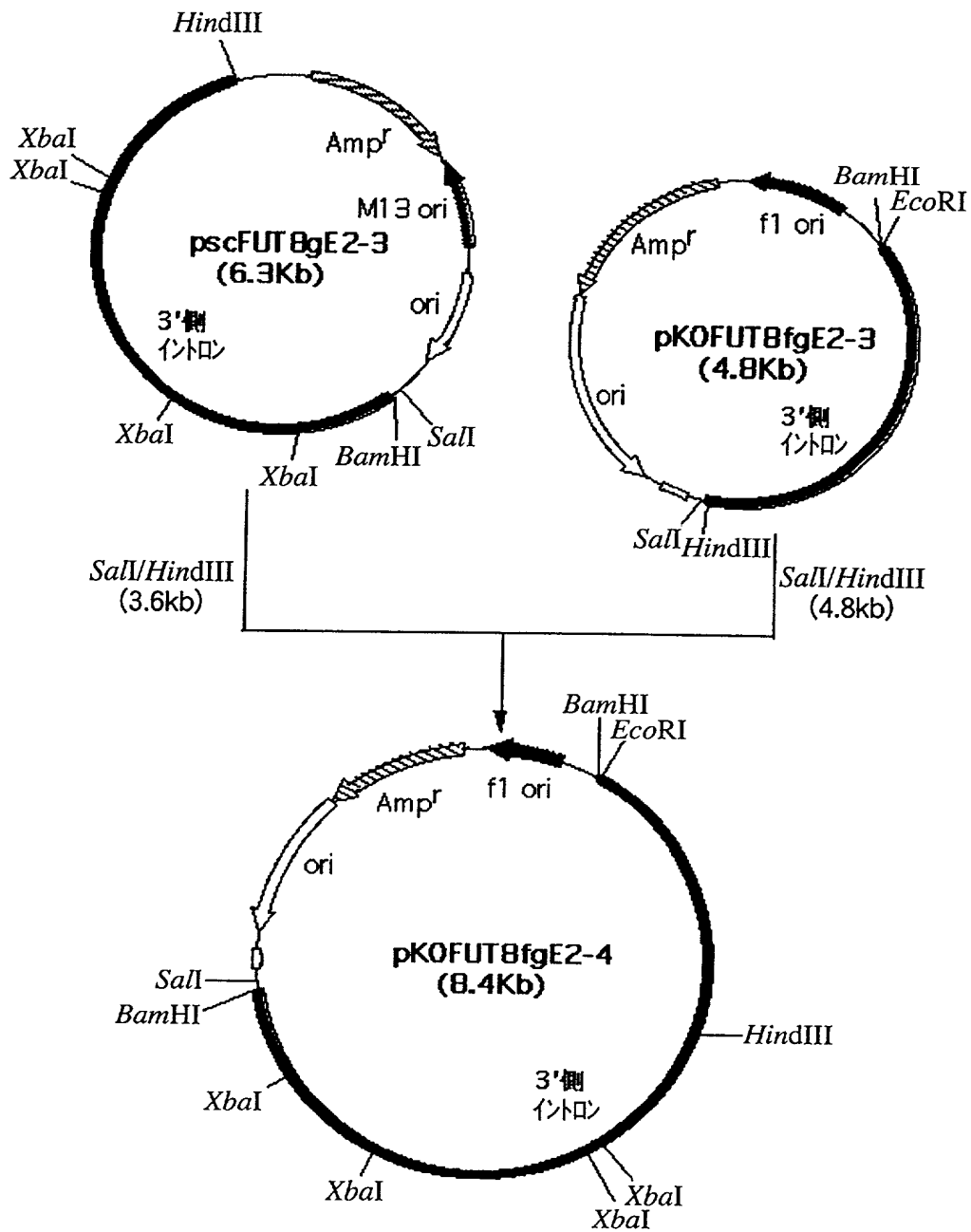
第36図



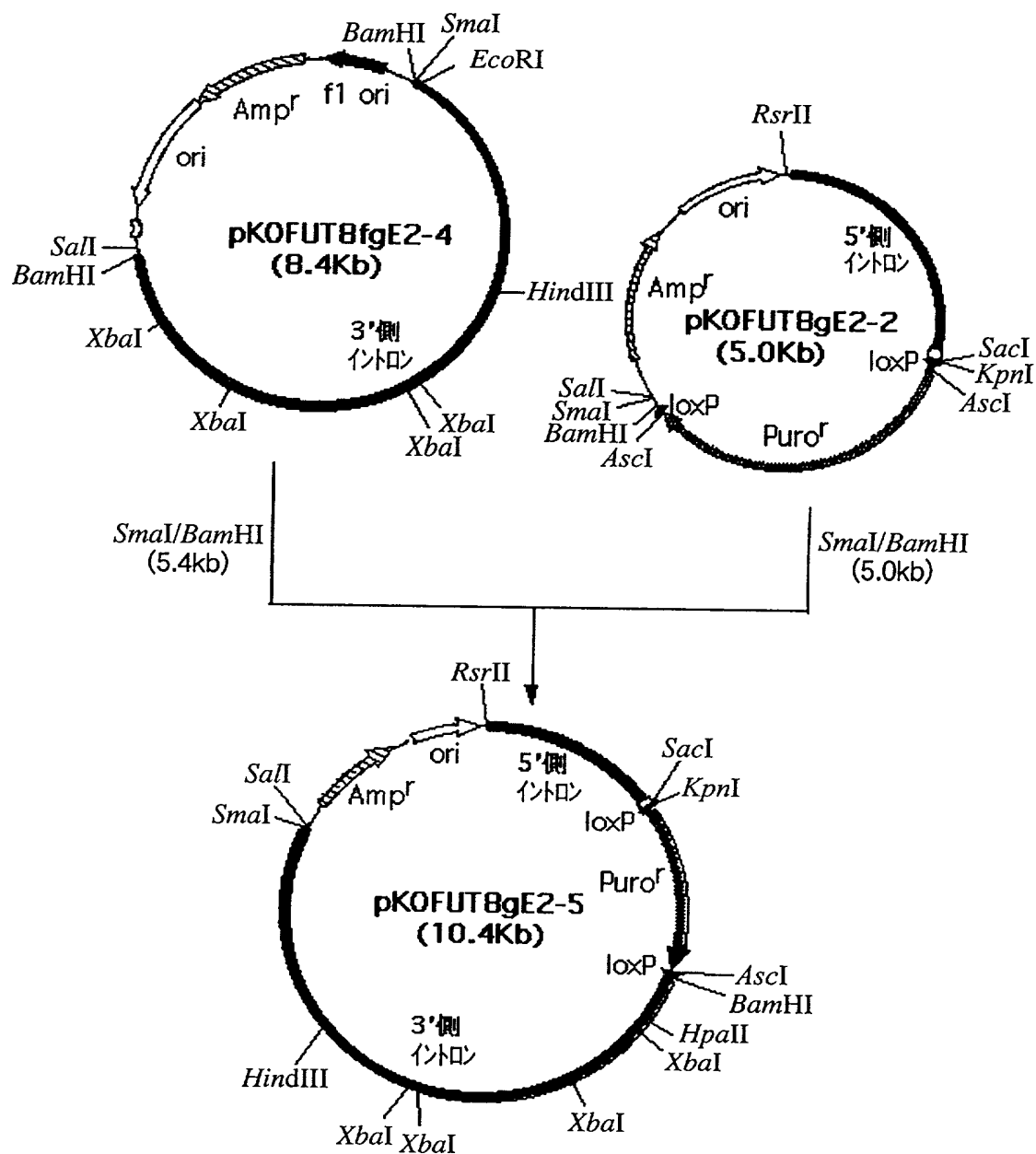
第37図



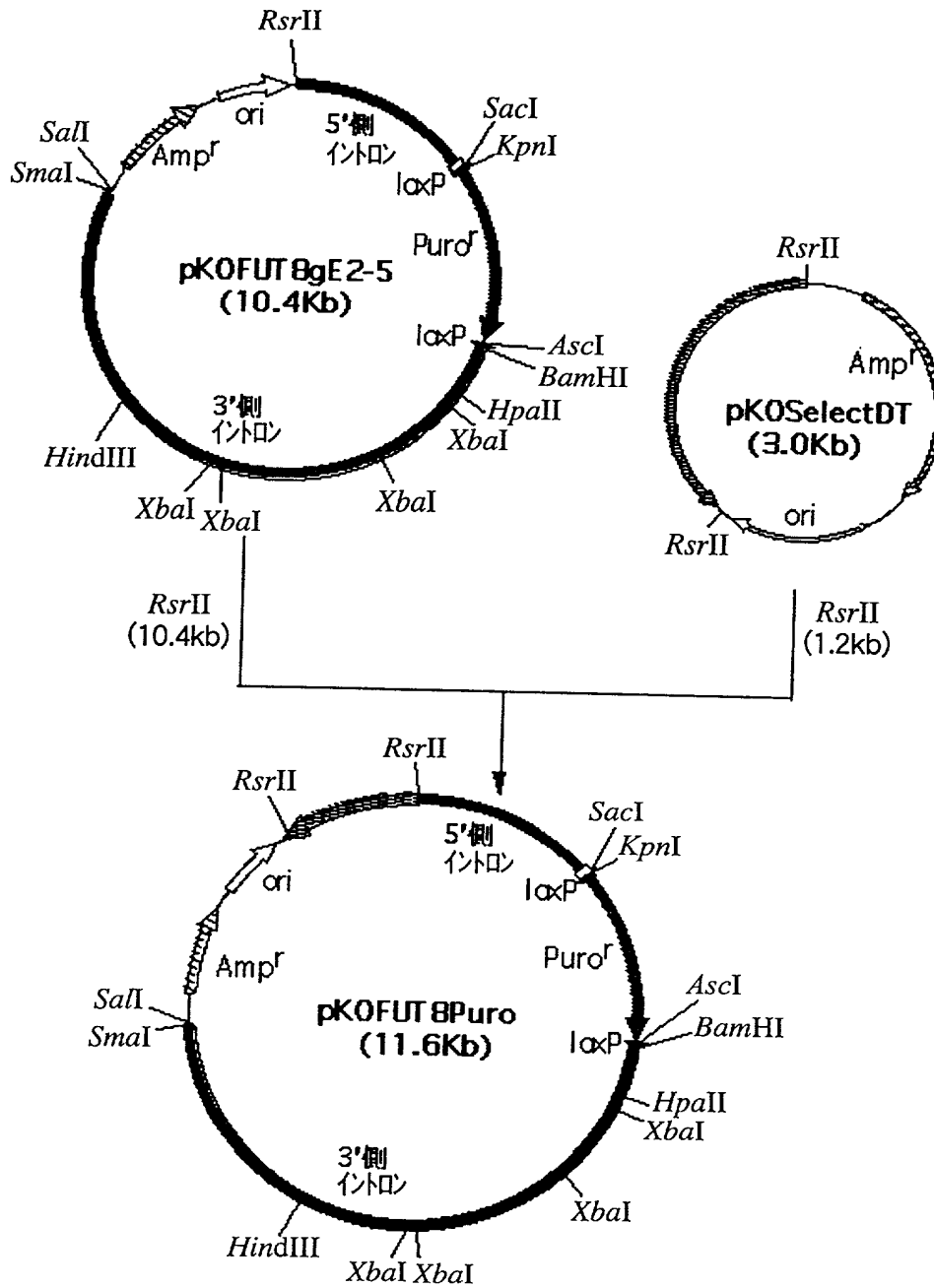
第38図



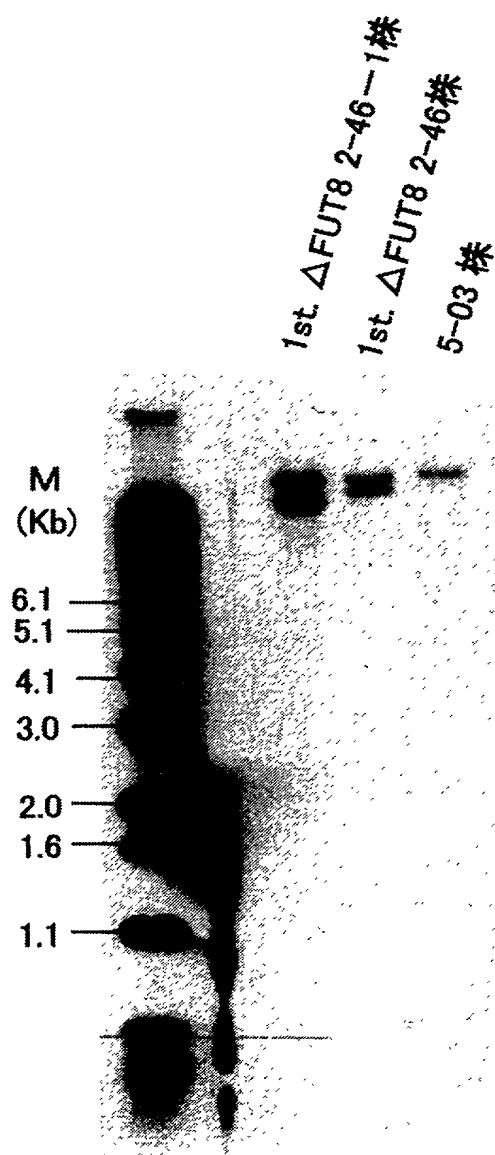
第39図



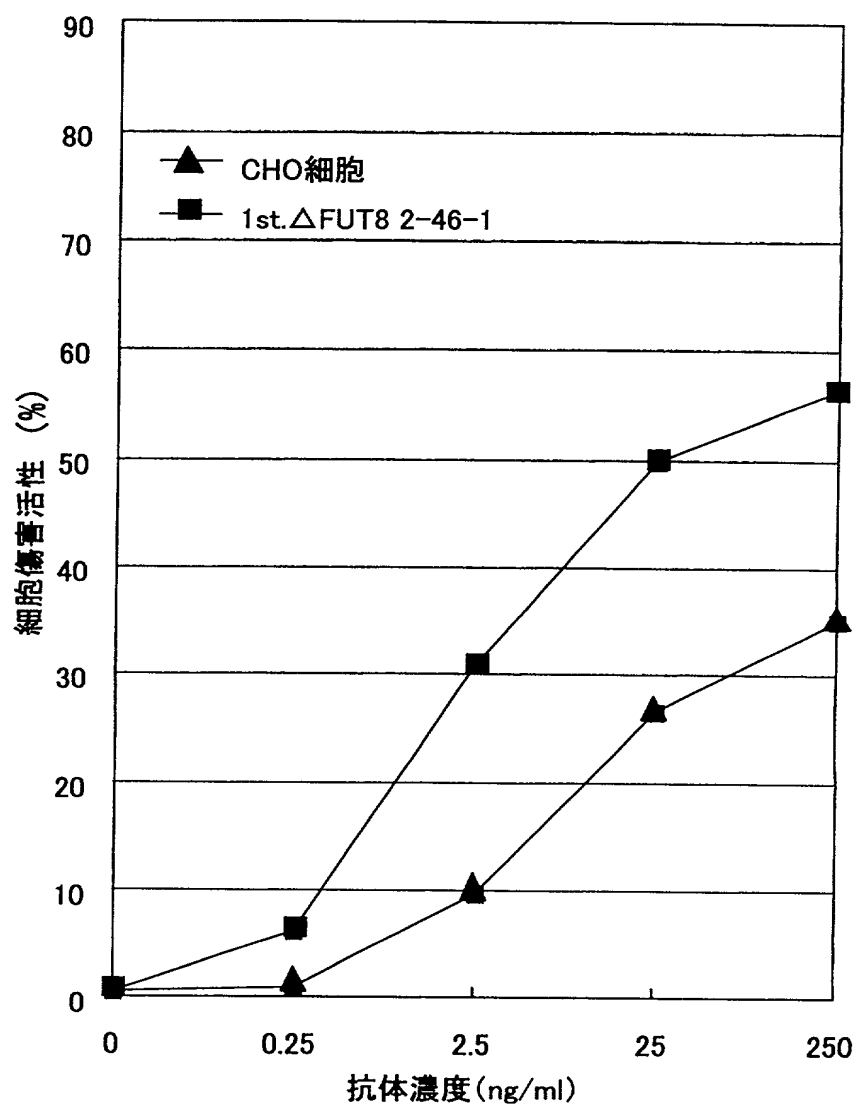
第40図



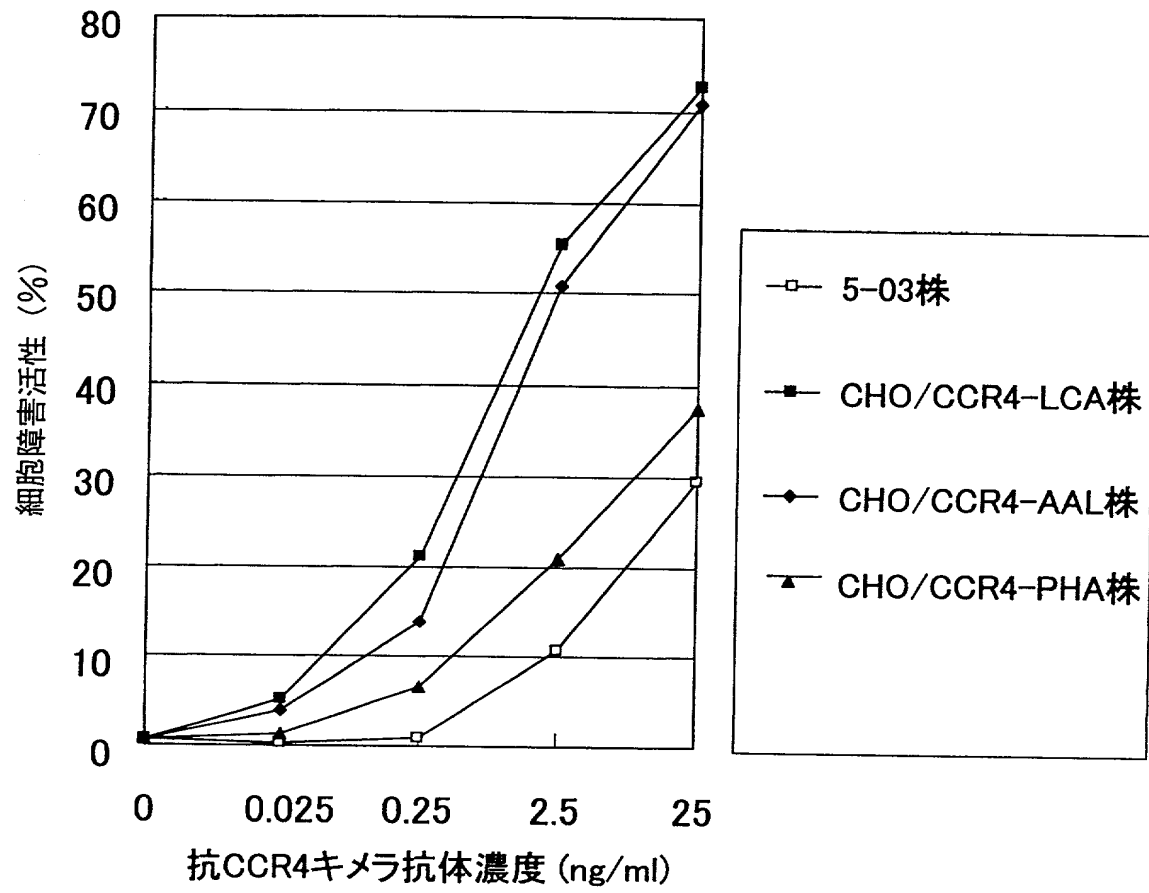
第 41 図



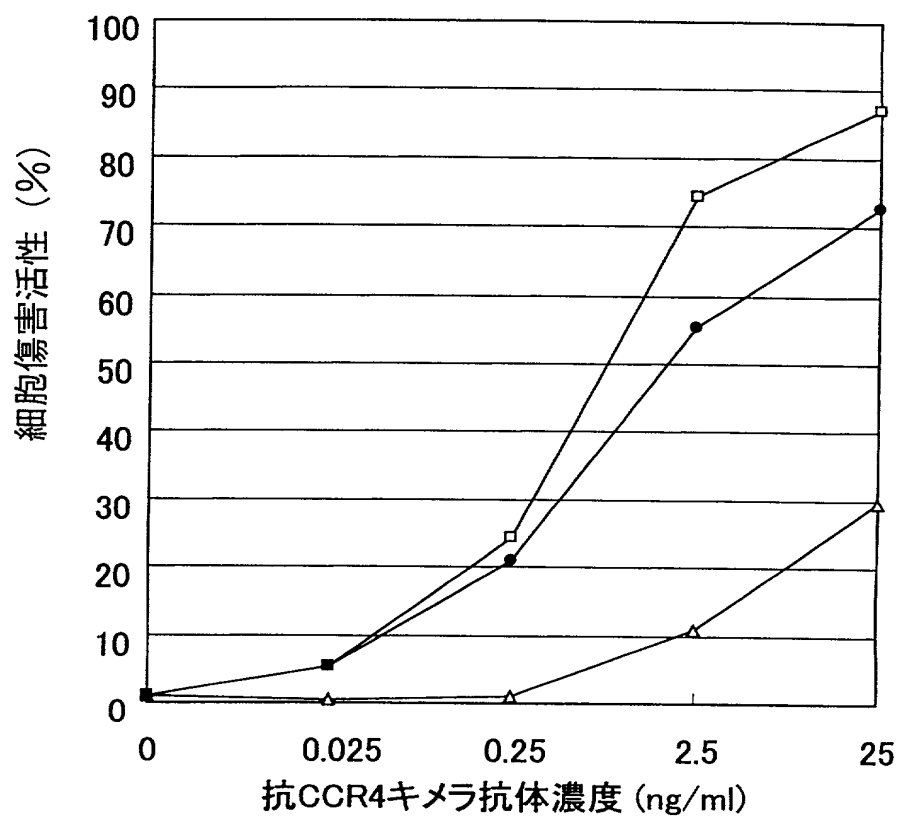
第 42 図



第 43 図

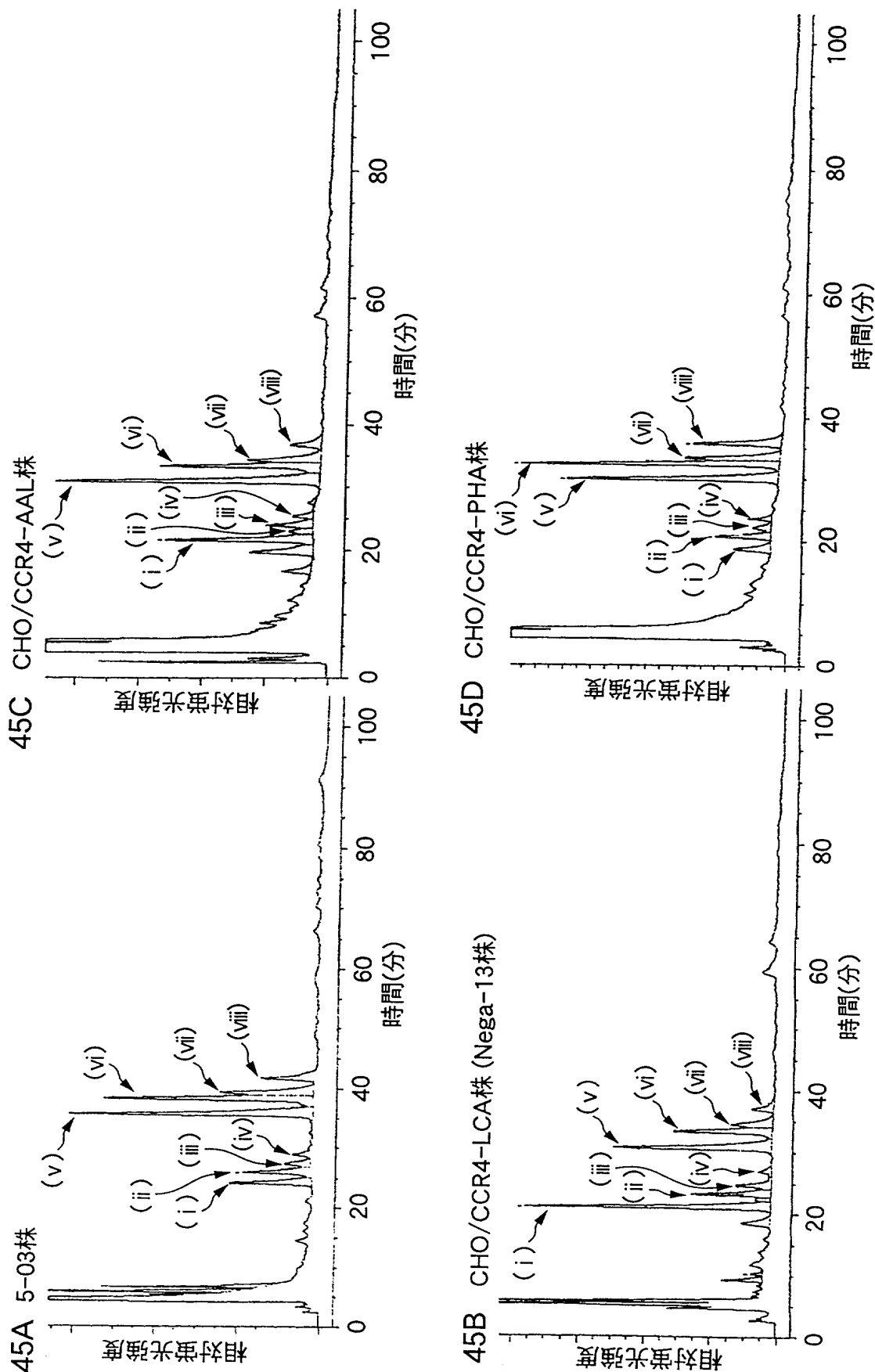


第 44 図

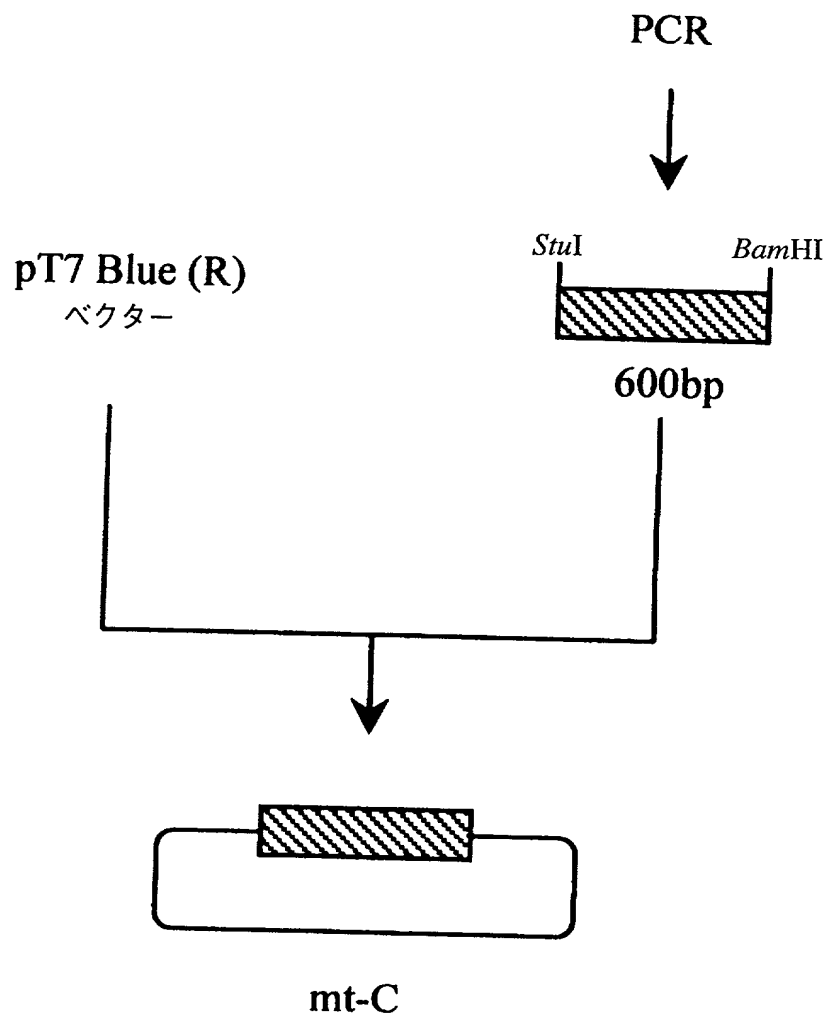


—□— YB2/0株 (KM2760#58-35-16)
 —△— 5-03株 —●— CHO/CCR4-LCA株

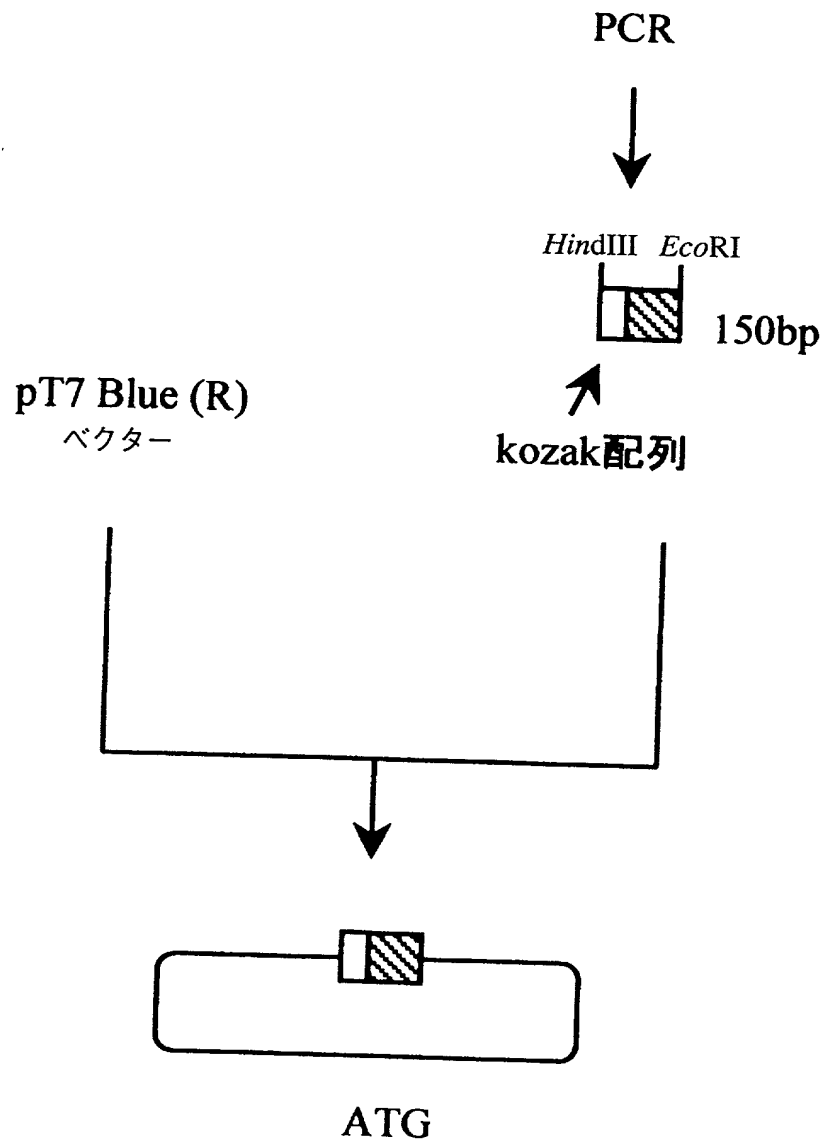
第45図



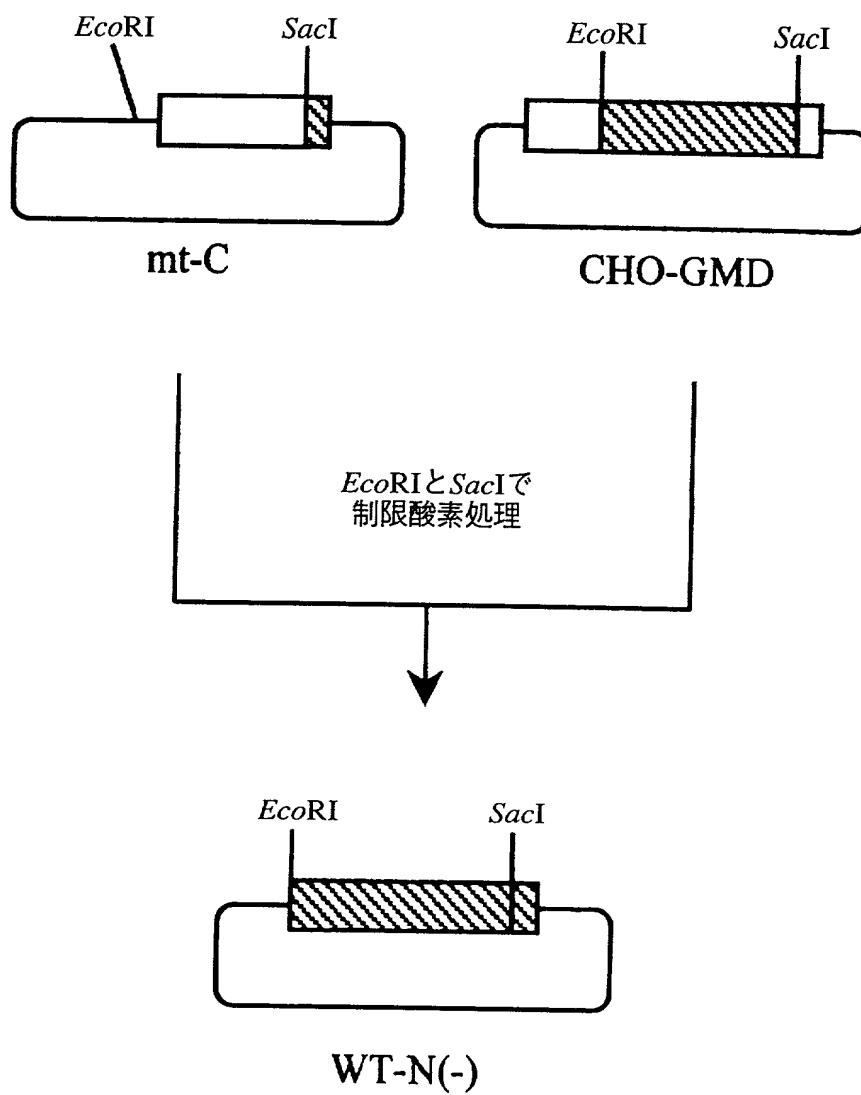
第46図



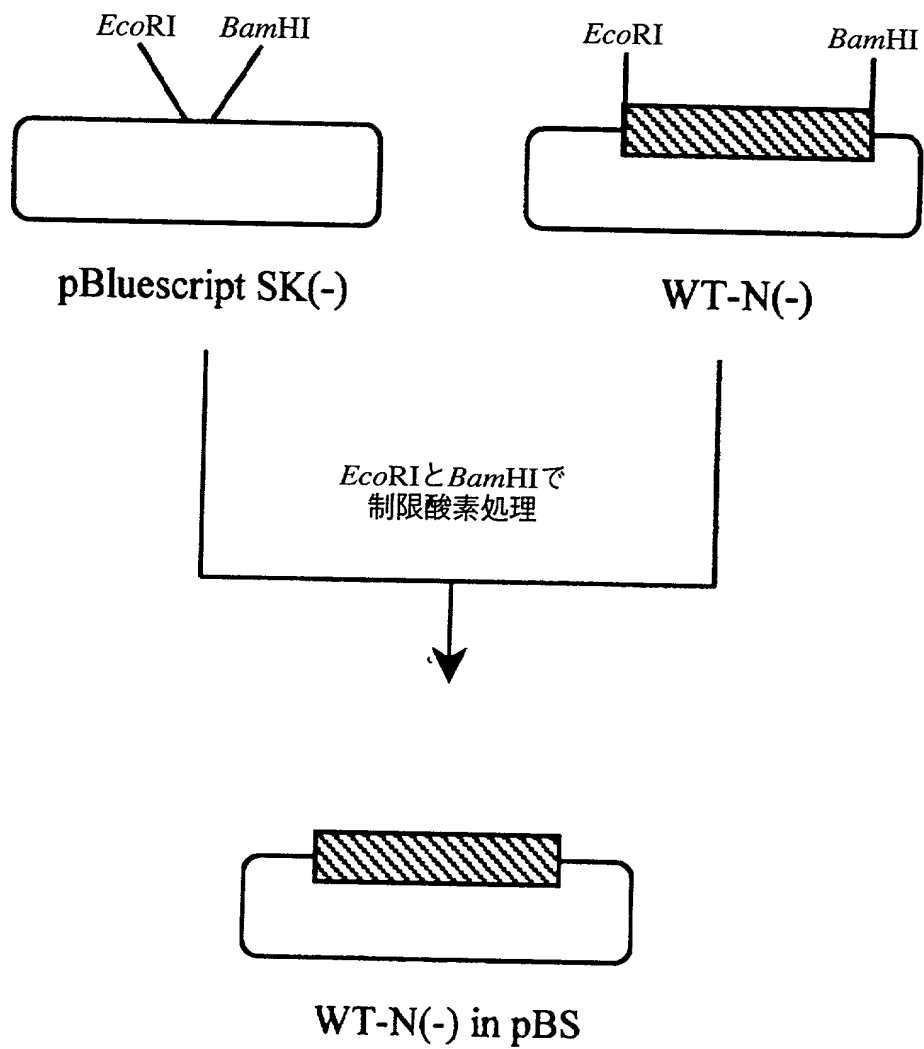
第47図



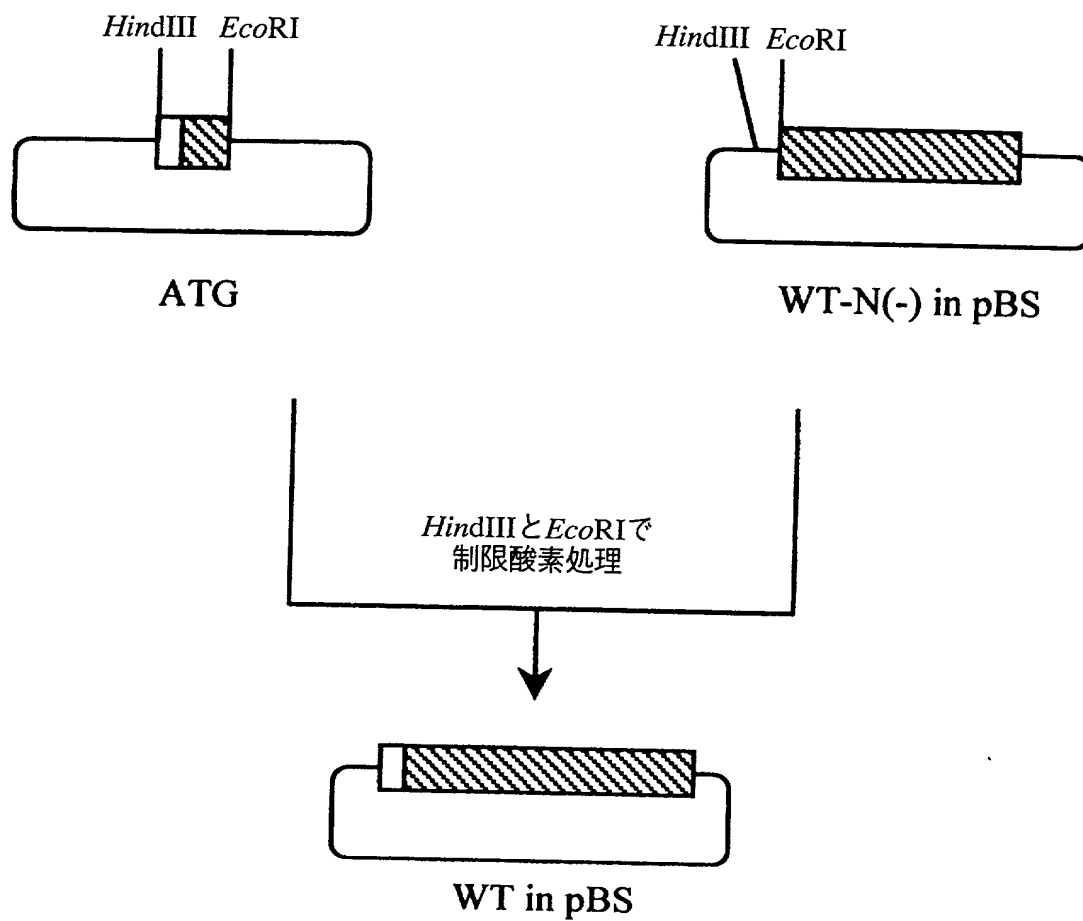
第48図



第49図



第50図



第51図

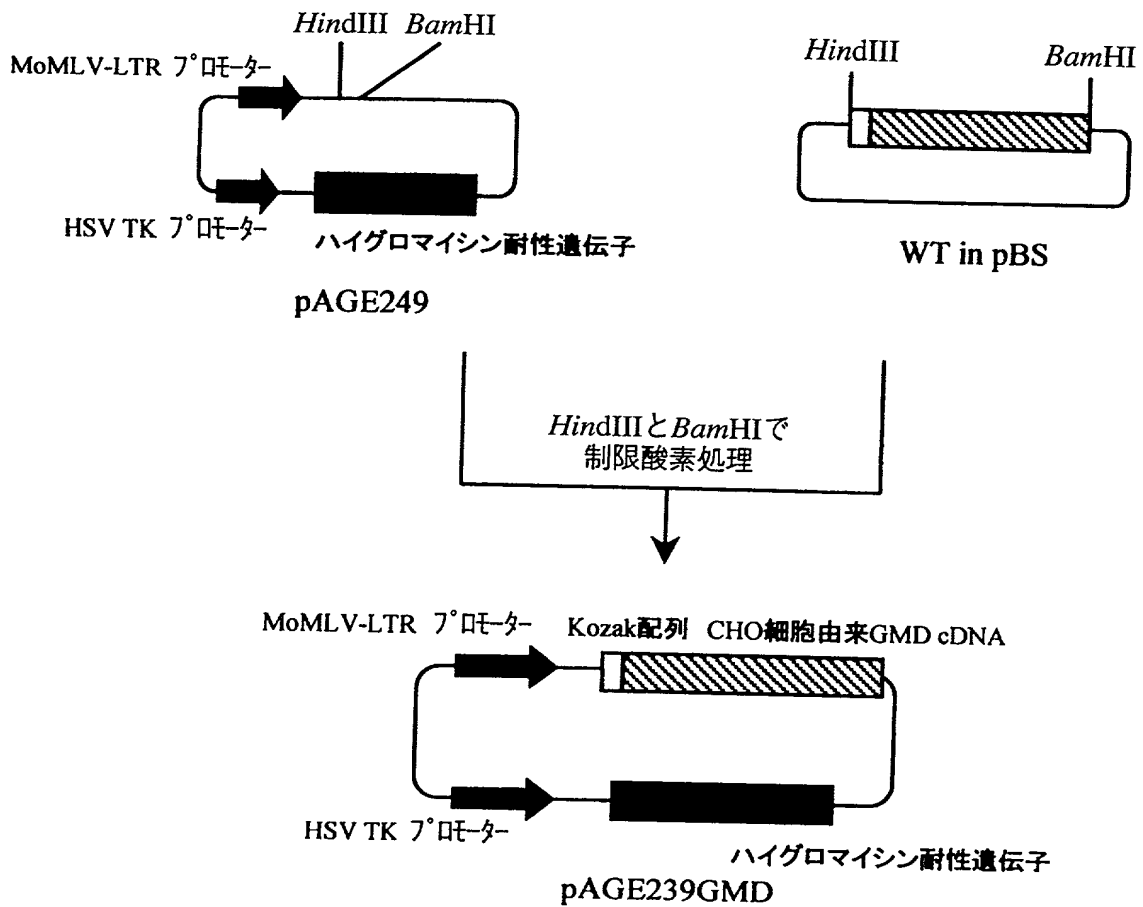
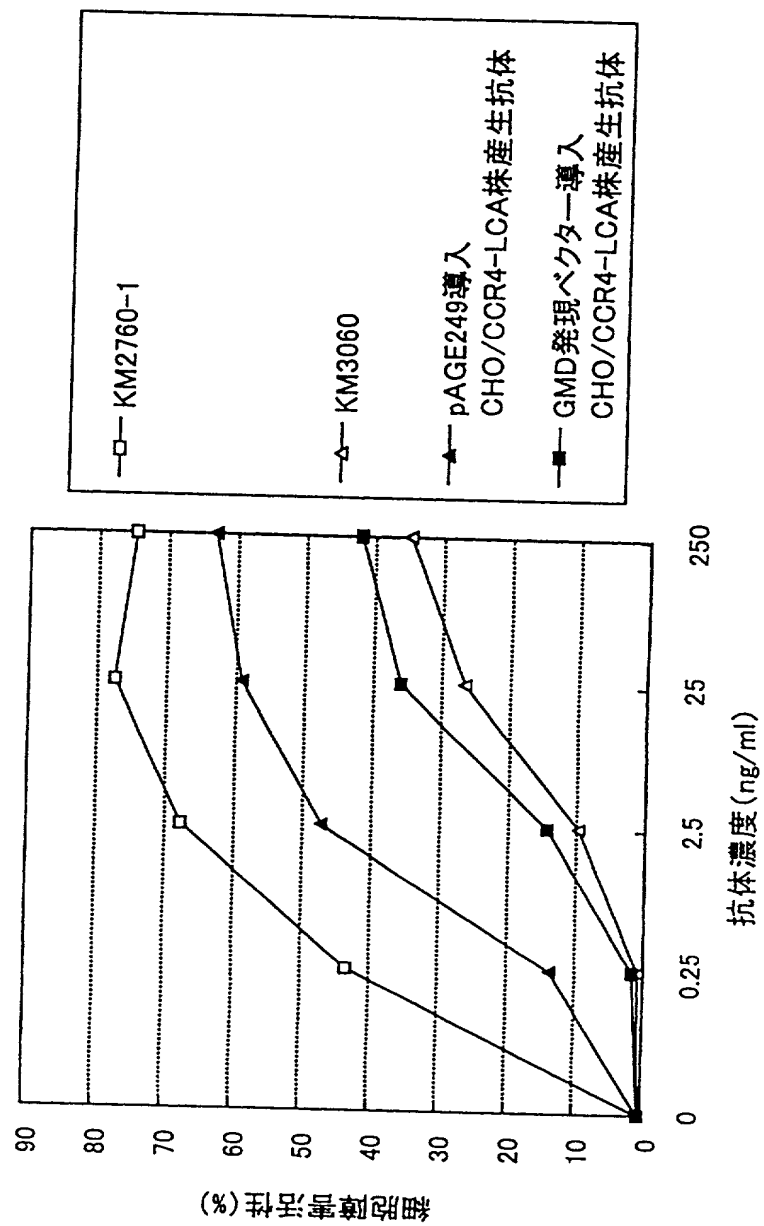


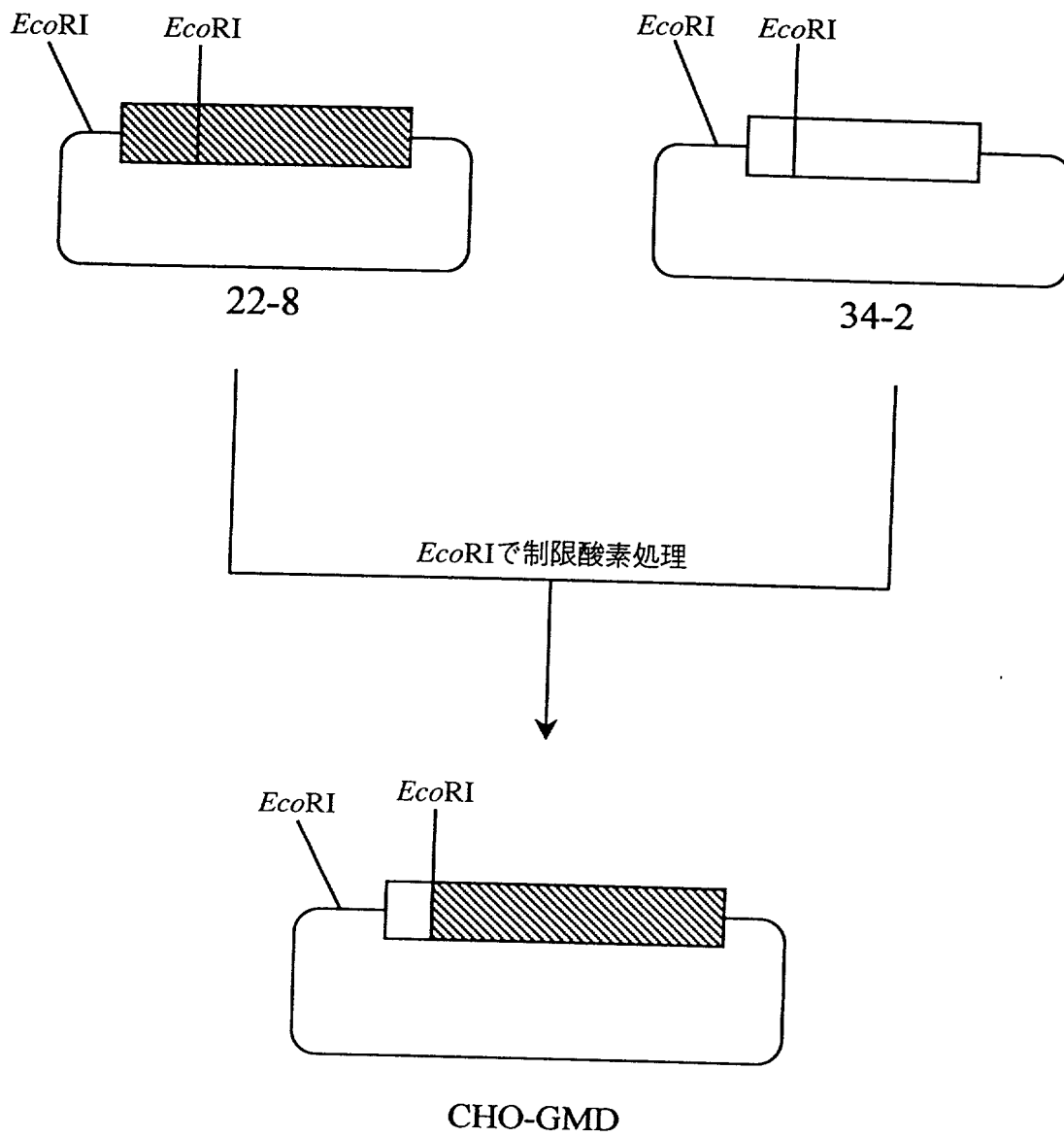
Figure 1 is a line graph showing the effect of LCA concentration (mg/ml) on cell survival percentage (%). The x-axis represents LCA concentration (mg/ml) from 0 to 2. The y-axis represents cell survival percentage (%) from 0 to 140. Four cell lines are plotted: 249 (open circles), 249 (open triangles), GMD (filled circles), and GMD (filled triangles). All cell lines show a decrease in survival as LCA concentration increases from 0 to 0.2 mg/ml. At 0.2 mg/ml, the 249 (open circles) line shows the highest survival (~135%), while the GMD (filled triangles) line shows the lowest survival (~35%). At 2 mg/ml, all cell lines show a sharp increase in survival, with GMD (filled triangles) reaching the highest value (~135%).

LCA concentration (mg/ml)	249 (○)	249 (△)	GMD (●)	GMD (▲)
0	100	100	100	100
0.2	135	115	40	35
0.8	115	105	25	20
2	85	75	135	135

第53図



第54図



第55図

